

MODERN PLASTICS

INDEX TO VOLUME 30

SEPTEMBER—1952 THROUGH AUGUST—1953

1 GENERAL INDEX OF TITLES.....	1
2 INDIVIDUAL SUBJECTS.....	3
3 INDEX OF AUTHORS.....	15



MODERN PLASTICS INC.

575 MADISON AVENUE

NEW YORK 22, N. Y.

1 GENERAL INDEX OF TITLES

NOTE: For convenience in reference, titles of articles published in the Plastics Engineering and Technical Section are also grouped separately at the end of this General Index (p. 3).

ARTICLE	Month	Page	ARTICLE	Month	Page
A			C		
A B C (Editorial)	October	5	Canadian S.P.I.	June	188
A Heat-Resistant Phenolic Resin	August	121	Canopy Protection	September	175
A New Power to Us! (Editorial)	July	5	Cast Phenolic Dies for Sheet Forming	October	97
Acids in a Box	January	151	Cereals on Display	November	119
Acrylics—New Methods, New Markets	September	81	Christmas Canes	November	106
Acrylic Respirator Shell	April	176	Citric Acid Ester Plasticizers	October	134
Alkaline Degradation of Polyacrylonitrile	July	118	Cloth-Patterned Vinyl Film	January	152
All-Vinyl Plug	April	183	Crack Detector	October	184
All-Vinyl Ball	November	195	Craft Graft	April	111
Anti-Static Brush	August	95	Crane Windows	September	178
Application Trends in 1952	January	69	Curved Panels Hug Flat Surfaces	March	169
At Last—The Phenolic Drawer!	March	162	Custom Molding Reinforced Plastics	February	109
Automatic Alarms	December	167	D		
Automatic Machining of Laminates	October	119	Densified Woodwinds	November	101
Automatic Sheet Forming	July	106	Details that Count	February	124
Automatization = Speed + Quality (Editorial)	August	5	Dish Washing Eliminated	January	80
B			Dispenser	February	172
Basic Principles of Injection Molding	March	103	Dynamite Spacers	February	184
Bathroom Set	May	178	E		
Bathtubs of Reinforced Plastic	February	96	Effect of Heat and Light on Polyvinyl Chloride	June	123
Batteries—Improved with Plastics	March	73	Effect of Moisture and Fungus on Plastics	September	119
Battery Case	October	173	Insulating Materials	July	111
Battle Armor Up-to-Date	August	96	Effects of Atomic Radiation on Polymers	December	117
Beauty-Sized Vinyl Aminates	April	88	Effects of Biaxial Stretch-Forming	January	87
Blast Off!	July	91	Engineering Progress in 1952	October	89
Boat Bumpers	June	186	Epoxies—No Wonder!	November	142
British Thermoplastic Sheet	April	90	Evaluation of Finishes for Glass Fibers		
Bubble Lamps	November	190			
The Broadened Base (Editorial)	March	5			
Bus-Bar Barriers	October	181			
Butyrate Conduit for Power Lines	December	94			

ARTICLE	Month	Page	ARTICLE	Month	Page
Evaluation of Plastics for Liquid Rocket Propellant Applications	February	140	More Light on Highways	June	95
Every Knock is a Boost! (Editorial)	December	5	More Plastics in a Telephone	December	89
Evolution of the Hobby Horse	June	88			
Exceptional Service	April	181	N		
Experience Brings Improvements	May	115	New England S.P.I. Fall Session	December	168
			New Machine has Dual Clamp	May	110
F			New Memory for Plastics	May	83
Fibrous Glass Tile	October	163	New Pipe Extrusion Equipment	October	124
Film Extrusion	July	163	New Strength for Styrene	November	91
Films with Green Thumbs	July	78	New Vinyl Core in Steel Cable	June	86
Finishing Machine Does Five Jobs	November	133	New Vinyl Film That "Breathes"	July	90
Fire Extinguisher Housed in Uren	October	95	Ninth S.P.I. Technical Conference	January	126
First Mold It: Then Re-Form It	June	92	No Economic Color Needed (Editorial)	June	5
Flame Retardant Thermoplastics	January	148	Nozzles Containers	April	170
Flexible Cast	November	197	Nylon Jackets for Connectors	February	95
Fluorocarbons Face Fame and Fortune	September	79	Nylon Phenolic Terminal Board Material	November	137
Fluorocarbon Wire Insulation	December	126	Nylon Rims	September	170
Food in Tubes	October	178			
Food Slicer	January	156			
For Sewing Fancy Stitches	July	152			
Ford Seat Cushions are Noiseless	January	78	O		
Formed Sheet in Form Writer	November	138	Observation Port	March	156
Forming Problems Overcome	September	121	Old Boats Made New	May	95
4 Ways of Building Plastic Bottles	November	102	On Stage . . . With Plastics	September	94
Frosted Jar	November	195	Oxidative Decomposition of Ether Ester Plasticizers	August	126
From Porcelain to Plastics	November	99			
Fruit Juice Served at Its Best	August	84			
Fully Automatic Injection Machine	April	118			
Fun With Vinyl	March	168			
Furfuryl Alcohol as a Resin Former	October	127			
G					
Garden Sprinkler Extruded of Vinyl	August	170	P		
Geared Motor	November	200	Phenolic and Styrene in Grinding Wheels	May	169
German Plastics Exhibition	January	162	Phenolic Connector Unit	May	180
Getting the Best from Plastisols	November	116	Phenolic Duplicating Master	September	98
Glass-Plastic "Fisk Boy"	June	178	Phenolic Film Developing Tank	June	185
Glassing of Aircraft	March	119	Photo-Decorating Plastics	October	108
Guarding Against Fire	April	115	Plastic Bag Making Forming	December	95
Guitars in Plastics	July	76	Planning with Plastics	March	96
			Plans for Fluorocarbons	January	157
H			Plastic Flow Paths in an Extruder Worm	April	130
Heat Loss Through Acrylic Glazing	March	126	Plastic Pipe Patches	October	96
Heating With Far Infra-Red	August	109	Plasticity Grading of Fluorothene	April	125
Heavens on Earth	December	166	Plasticized Set New Records	September	84
High Temperature Properties of Styrol	November	152	Plasticized Film Industry Honored	September	88
High Vacuum Metallizing	October	115	Plastics in a Film Magazine	June	94
Hot Food For Fighters	September	87	Plastics Industry Trends	January	55
House in Acrylic	December	164	Plastics Pioneers	November	189
How Knock-Ups Please Plastic Consumers	July	80	Plastics Save Weight in Aircraft	August	116
How to Calculate Expansion of Acrylic Sheet	June	111	Plastisol Takes the Bumps	May	84
How to Select Glass Fabrics for Plastics Reinforcement	February	84	Play Kits in Plastics	May	98
How to Validate a Vision (Editorial)	April	5	Plastic Photo File Drawers	February	88
Hurricane Panels	February	178	Pneumatic Conveyors	April	134
Hyatt Award	July	85	Polyester Protects Cosmonaut	April	168
			Polyethylene Probabilities	June	79
			Polystyrene Monofilaments and Bristles	May	119
I			Power Packs for Flash Photography	November	114
Ice Cream Packs	May	175	Pressure Gage for Injection Molding	April	109
Imports and Exports	July	153	Print Washer	May	167
Improving A Dictating System	June	91	Publisher Honored	October	174
In Three Dimensions	January	154			
Indestructible Anatomical Models	March	90			
Inflated Torso	June	193			
Injection Plant Destroyed by Fire	March	86			
Inspection Tray	February	185			
Ironing Board Cover	February	182			
J					
Jet-Age Luggage	March	82	Q		
Junior Achievement in Plastics (Editorial)	May	5	Quenched Fluorothene Film	February	116
L					
Laminate Bobbin	July	159	R		
Laminate Label	March	173	Recent Developments with Epoxy Resins	August	130
Lawn Mower Rolls on Copolymer	April	102	Refrigerator Chamber	February	180
Loose-Leaf Binder Pockets	March	159	Reinforced Plastics Automobile Bodies	February	75
Low-Pressure Lamination of Silicone Resins	November	146	Reinforced Plastics Conference	April	93
			Reinforced Plastics in Biophotonic Speaker	December	96
M			Reinforced Plastics Tooling	June	107
Machine Cover	September	172	Reinforcing Reinforced Plastics	December	98
Machine Guard	August	168	Resins Extend the Forests	October	100
Machines for Thermoplastics	January	109	Resin-Glass Air Blenders	February	90
Machines That "Think"	August	75	Refrigerator Refrigerator	August	81
Make-Your-Own Shower Curtains	April	94	Rivets Covered by Injection Molding	April	123
Materials Supply and Demand	January	57	Rod and Reel	August	177
Measurement of Heating Capacities of Injection Molding Machines	September	124	Room Coolers	April	95
Metallic Acetate	December	161			
Metallic Soaps as Gelling Agents for Plastics	February	129			
Metallized Butyrate Reflectors	March	110			
Midget Punch Kit	November	193			
Miner's Lamp	September	169			
Miniature Electrical Connectors	October	178			
Modeling Plastic	February	181			
Molded Plastics Plus Precious Metals	December	92			
Molding Eliminates Sewing	December	105			
S					
Safety Knob	June	195			
Safety on the United States	September	164			
Satin Sheets Out	September	93			
Scale Model	July	161			
Scientific Sampling	April	79			
Servel Goes All-Plastic	November	111			
S.P.I. Bermuda Conference	November	125			
S.P.I. Session on Reinforced Plastics	November	194			
Soda Fountains Take on More Plastics	December	165			
Space-Time	April	177			
Slush Molding Molds and Techniques	July	97			
Soap in a Hurry	August	98			
Soap Saver	March	161			
S.P.I. Bermuda Conference	July	156			
S.P.I. Session on Reinforced Plastics	February	83			
Soda Fountains Take on More Plastics	July	86			
Specialty Pays Off	August	173			
Spirally Spun Polyethylene	March	60			
Spray and Wipe	March	89			
Sprayed Metal Molds	July	89			
Storage Room for Laminated Acrylic	September	105			
Stress-Solvent Crasing of Acrylics	December	111			
Stress-Solvent Control Cure of Phenolics	June	130			
Styrene Copolymer Camera Enclosure	February	186			
Styrene-Fanned Awnings	August	114			
Swimming Pool Ladder	October	180			
	April	179			

ARTICLE	Month	Page	ARTICLE	Month	Page
T					
Tanks for Everything	February	160	Vacuum Bottles in the Modern Manner	October	105
Tape Backings Backed up by Plastics	June	100	Vinyl-Covered Trench Silo	May	94
Tapes Are Stuck on Plastics	May	73	Vinyl Film and Sheet Conference	February	98
Techniques of Vacuum Forming	May	103	Vinyl Molds	September	176
Tests for Coated Fabric and Vinyl Sheet	August	100	Vinyl Shades	July	155
The Plastic Era in Aircraft	July	88	Vinyl Silicone Resin Treatment of Glass Fiber	November	130
The Quick and the Dead (Editorial)	July	71	Vinyl Surfaced Wall Covering	March	154
The Simple Days Are Gone (Editorial)	September	6	Volan (114) Finish	November	184
The Year 1952 in Review	November	5			
Thread Inserts	January	111			
Three New Foams	May	176			
To Kill	April	85			
To Foster a Finer Future	May	172			
To Train Young Management (Editorial)	February	6	Weigh Feeding	November	132
Toy Typewriter	July	158	What About Stabilizers?	May	86
Trainer	August	179	What Silicones Can Do	September	73
Translucent Door	December	162	What We Must Do in 1953 (Editorial)	January	8
Tumbling vs. Rolling	May	171	Why Bell & Howell Uses Butyrate	January	75
1200 Shots Per Hour	June	117			

U

Universal Injection Machine	June	115
-----------------------------	------	-----

Vacuum Bottles in the Modern Manner	October	105
Vinyl-Covered Trench Silo	May	94
Vinyl Film and Sheet Conference	February	98
Vinyl Molds	September	176
Vinyl Shades	July	155
Vinyl Silicone Resin Treatment of Glass Fiber	November	130
Vinyl Surfaced Wall Covering	March	154
Volan (114) Finish	November	184

W

Weigh Feeding	November	132
What About Stabilizers?	May	86
What Silicones Can Do	September	73
What We Must Do in 1953 (Editorial)	January	8
Why Bell & Howell Uses Butyrate	January	75

Z

Zyl—Fashion Plastic	June	98
---------------------	------	----

PLASTICS ENGINEERING

ARTICLE	Month	Page
Automatic Machining of Laminates	October	119
Automatic Sheet Forming	July	106
Basic Principles of Injection Molding	March	103
Cure of Molded Reinforced Plastics	February	109
Details of Counters	December	124
Engineering Progress in 1952	January	87
Experience Brings Improvements	May	115
Finishing Machine Does Five Jobs	November	133
Forming Problems Overcome	February	121
Fully Automatic Injection Machine	April	118
Guarding Against Accidents	April	115
Holding with Four Infrared	August	109
High-Vacuum Metalizing	October	115
How to Calculate Expansion of Acrylic Sheet	June	111
Machines for Thermoplastics	January	109
Metallized Butyrate Reflectors	March	110
Molding Eliminates Sewing	December	105
New Machine has Dual Clamp	May	110
New Plastic Extension Equipment	October	124
Ninth S.P.E. Technical Conference	February	126
Plastics Save Weight in Aircraft	August	116
Pressure Gage for Injection Molding	April	109
Quenched Fluorothene Film	February	116
Reinforced Plastics Tooling	June	107
Rivets Cured by Injection Molding	April	123
Shoe and Boot Forming Models	November	125
Slush Molding Molds and Techniques	July	97
Sprayed Metal Molds	September	105
Storage Room for Laminated Acrylic	December	111
Techniques of Vacuum Forming	May	103
1200 Shots Per Hour	June	117
Universal Injection Machine	May	115
Weigh Feeding	November	132

TECHNICAL SECTION

ARTICLE	Month	Page
A Heat-Resistant Phenolic Resin	August	121
Alkaline Degradation of Polycrylonitrile	July	118
Citric Acid Ester Plasticizers	October	134
Effect of Heat and Light on Polyvinyl Chloride	June	123
Effect of Moisture and Fungus on Plastics Insulating Materials	September	119
Effects of Atomic Radiation on Polymers	July	111
Effects of Biaxial Stretch-Forming	December	117
Evaluation of Linings for Glass Fibers	November	142
Evaluation of Plastics for Liquid Rocket Propellant Applications	February	140
Fluorothene Wire Insulation	December	126
Furfuryl Alcohol as a Resin Former	October	127
Glazing of Aircraft	March	119
Heat Loss Through Acrylic Glazing	March	126
High-Temperature Properties of Styrol	November	152
Low-Temperature Formation of Silicone Resins	November	146
Measurement of Heating Capacities of Injection Molding Machines	September	124
Metallic Soaps as Gelling Agents for Plastigels	February	129
Nylon Phenolic Terminal Board Material	November	137
Oxidative Decomposition of Ether Ester Plasticizers	August	126
Polymer Film for Underwear Under Worm	April	120
Plasticizing Grading of Fluorothene	May	125
Polystyrene Monofilaments and Bristles	August	130
Recent Developments with Epoxy Resins	June	130
Stress-Solvent Crazing of Acrylics	February	136
Structural Control of Cure of Phenolics	January	111
The Year 1952 in Review	November	150
Vinyl Resin Treatment of Glass Fiber	November	154
Volan (114) Finish		

2 INDIVIDUAL SUBJECTS

(ab) = Abstract, from Plastics Digest; (ma) = Machinery and Equipment; (pl) = Plasticscope; (pm) = Plastics Merchandising; (pp) = Plastics Products

IMPORTANT: Researchers and other users of this index are cautioned to remember that the annual reviews of engineering progress and of material, processing, and applications, published in the January issue, are not indexed because of their survey nature. Neither are the monthly departments entitled U. S. Plastics Patents, Production of Plastics

Materials, International Plastics News, and Books and Booklets (except books under the subject heading of "Book Reviews"). Also omitted from this index are those Plasticscope items devoted to company news, personal news, and similar items of timely news value, but not considered as reference material.

A	Month	Page	ACRYLIC (Continued)	Month	Page
ACETATE					
Metallic applications of	December	161	Expansion of, calculating	June	111
Plant layouts, planning with models	March	96	Eye lenses (pl)	December	194
Signs, adhesive (pp)	December	102	Film illuminator, X-ray	July	163
Toys fire truck (pp)	March	100	Glasses	March	119
ACRYLIC					
Aircraft canopies, protection for	September	175	Heat loss through	March	126
Aircraft use in	July	75	Housing, dispenser	December	164
Annealing of	March	119	Impact testing of (ab)	December	134
Batteries, uses in	March	73	Lenses, automatic alarm	December	167
Biaxial stretch-forming, effects of	December	117	Lighting fixtures, highway	June	96
Bus-bar barriers	October	181	Memory, changing of	May	83
Canopies, aircraft	July	71	Models, plant layout	March	96
Champagne glasses (pp)	December	100	Orientation of	July	71
Color film, forming	September	83	Polymers of (ab)	May	139
Conductivity, thermal	March	106	Refrigerator use of	August	81
Crack-resistance improved	December	117	Respirator shells, light weight	April	176
Crazing of, stress-solvent	June	130	Sheet forming	September	81
Dispensers, parts for fruit juice	August	84	Skylight, molded (pp)	February	164
			Storage of laminated	December	111
			Stretch-forming, effects of biaxial	September	117
			Theoretical use of	September	94
			"Thinking" machines, parts for	August	75
			Windows, crane	September	178
			Writing surfaces of	November	188

ADHESIVES	Month	Page	BOOK REVIEWS	Month	Page
Cementing butyrate parts	June	88	American Handbook of Synthetic Textiles— edited by Herbert R. Mauersberger	October	160
Dispenser, butyrate (pp)	November	120	ASTM Standards on Plastics	August	164
Epoxies	October	89	Bibliography of Rubber Literature for 1944 and 1945	February	164
Epoxy resin (ab)	February	152	British Plastics Year Book 1953-23rd Edition	June	162
Heat-seal, evaluation of (ab)	August	134	Cellulose, the Chemical that Grows—by William Haynes	June	162
Performance of (ab)	March	134	Case Studies in Commercial Chemical De- velopment by John E. Ullmann	July	142
Pressure-sensitive tapes	December	137	Chemical Analysis of Industrial Solvents—by Maurice B. Jacob and Donald Scheffel	May	156
Resin emulsion (ab)	October	73	Chemical Engineers Catalog	February	164
Setting time, determination of (ab)	October	142	Chemical Engineering Operations—by F. Rumford	September	152
Shower curtain strip, heat activated	April	94	Chemical Investments—by John F. Bohm- falk, Jr.	January	140
Tapes, plastics for	May	73	Chemicals of Commerce—by Foster D. Snell	January	148
AGRICULTURE			and A. S. Nichols	December	152
Garden hose, vinyl, sprinkling and soaking (pp)	December	103	Child Science I—edited by H. R. Krut	September	152
Garden sprinkler, vinyl	August	170	Controllership—The Work of the Accounting Executive—by J. Brooks Heckert and James D. Wilson	June	162
Lawn mower, styrene copolymer wheels for	April	102	Davison's Rayon, Silk and Synthetic Textiles	March	144
Plants, propagating in plastics film	July	78	Davison's Textile Blue Book	August	154
Silo, vinyl covered trench	May	94	Deutsches Jahrbuch fuer die Industrie der Plastischen Massen 1951/1952—edited by Dietrich Karrasch	March	144
Soil conditioners, status of (pl)	January	200	Deutsches Jahrbuch fuer die Industrie der Plastischen Massen 1945/1950—edited by K. Fabel	August	154
ALKYD			Economics of Natural Gas in Texas—by John R. Stockton, Richard C. Henshaw, J. D. Riedel and W. Givens	March	144
Electrical plugs and receptacles, molded	April	183	Elementary Principles of the Statistical Control of Quality—by W. Edwards Deming	March	144
Glass reinforced (ab)	November	158	Encyclopedia of Surface-Active Agents—by J. P. Sisley and P. J. Wood	February	164
Properties of (ab)	March	130	Essentials of Fluid Dynamics—by Ludwig Prandtl	July	142
Properties of (ab)	June	140	Fiber Glass Reinforced Plastics in the Poly- ester Laminating Field	July	142
ALLYL			Forest Products Research Guide	October	160
Observation port, CR-39	March	156	Fundamental Principles of Polymerization— Rubbers, Plastics, and Fibers—by G. F. D'Allelo	December	152
ANTI-STATIC			Glycerol—edited by Carl S. Miner and N. N. Dalton	May	156
Brush, polonium	August	96	Glycols—edited by George O. Curme, Jr. and Franklin Johnston	September	152
Neutralizer, Sticht (ms)	June	152	Hydraulics as Applied to the Machine Tool Industry	December	152
APPLICATION TRENDS IN 1952	January	69	An Introduction to the Chemistry of the Hydrides—by Dallas T. Hurd	November	174
ATOMIC RADIATION—See Nuclear Radiation			Machinery for Plastics Processing—by Lawrence H. Flett and William Howlett Gardiner	December	152
AUTOMOBILE BODIES, REINFORCED PLAS- TICS	February	75	Metal Finishing Guidebook—Directory—edited by Nathaniel Hall	February	164
AUTOMOTIVE—See also specific materials			1952 Book of ASTM Standards	July	142
Bodies, plastic for (ab)	November	160	Properties of the Principal Fats, Fatty Oils, Waxes, Fatty Acids, and Their Salts—by M. M. Dole	November	174
Bodies, reinforced plastics	February	75	Report of the Thirty-Seventh National Con- ference on Weights and Measures, 1952 (National Bureau of Standards Miscellaneous Publication 206)	August	154
Brake lining manufacture (ab)	September	132	Radiotopes in Industry—edited by John R. Bradford	April	154
Bumpers, plastic	May	84	Rubber Trade Directory—Great Britain— Searle, Reischuk & Co., Inc., by Richard Arden Wood and Virginia Keyser	April	154
License plate frame, vinyl (pp)	November	120	Small Business Management	August	154
Liners, (ab)	September	136	Styrene, Its Polymers, Copolymers, and Derivatives—by R. H. Boundy and R. F. Boyer	July	142
Plastic bumpers	May	84	Submicroscopic Morphology of Protoplasts— by F. F. Wyslud	November	174
Reinforced plastics, S.P.I. session on	February	83	Synthetic Organic Chemistry—by Romeo B. Wagner and Harry D. Zook	May	156
Seat cushion and panels, molded vinyl	December	105	Tablet Making—by Arthur Little and K. A. Mitchell	August	154
Seat cushions, plastic coated wires for	January	78	Technical Data on Plastics	February	164
Vibration damper, silicone	September	73	Textile Chemicals and Auxiliaries—edited by Henry C. Spangler	November	174
AIRCRAFT			Textile Fibers, Yarns, and Fabrics—by Ernest R. Kaeswell	January	140
Airliner conversion, plastics in	August	116	Wood Chemistry, Vols. I & II—edited by Louis E. Wist and Edwin C. Jahn	July	142
Batteries, plastic in	March	73	BOTTLES	February	164
Canopies, acrylic	March	119	Cosmetic dispensers, polyethylene (pp)	January	84
Canopies, acrylic	July	71	Polyethylene for	June	79
Canopies, polyester	July	72	Silicone lined	September	73
Canopies, protection for acrylic	September	175	Squeeze, patent decision on (pl)	June	232
canopies, transparent	July	71	Window washing squeeze, polyethylene	July	89
Commercial airplane interiors, plastics in	July	73	BRESKIN, CHARLES A., HONORED	October	174
Deformable styrene sheet in aircraft	July	76	BRUSHES		
Foamed plastics, use of	April	85	Anti-static	August	95
Glazing	March	119	Bathbrush handle (pp)	January	84
Laminates, heat resistant	August	90	Styrene bristled dust (pp)	October	110
Missiles, parts for guided	August	88	BUILDING APPLICATIONS		
Missiles, survey of plastics in	July	71	Concrete, silicone waterproofed	September	73
Plastics in	July	73	Decorative laminate paneling	March	169
Reinforced plastics in, British (ab)	August	88	Doors, reinforced plastics translucent	December	162
Rocket motors	April	138	Glazing, heat loss through acrylic	March	126
Rocket propellants, plastics for	August	90	Heating duct resin-glass	February	99
Structures, plastics in primary	February	140	Laminate, labeling	March	170
Tooling, plastics in	August	89	Skylight, acrylic (pp)	February	104
AVIATION—See Aircraft	July	74	Tile, fibrous glass vinyl-faced	October	183
B					
BAR ACCESSORIES					
Mixing set, styrene and polyethylene (pp)	September	101			
BATHROOM ACCESSORIES—See Household					
BATTERIES					
Case, copolymer sheet	October	173			
Housing, photo-flash	November	111			
Plastic in	March	73			
Polyethylene in	June	79			
Separators, vinyl	March	73			
BOATS					
Bumpers, vinyl extruded	June	186			
Fibrous glass laminates in (ab)	March	152			
Hull coverings, reinforced plastics	May	56			
Plastic, methods of building	November	100			
Reinforced plastics, S.P.I. session on	February	83			
BONDING—See Adhesives and Heat Sealing					

BUILDING APPLICATIONS (Continued)

Wall covering, vinyl surfaced	March	154
Window protecting panels, reinforced plastics	February	178

BUSINESS MACHINES

Calculating machines	August	75
Components for, butyrate	June	91
Laminates in (ab)	May	138
Machines that "think"	August	75
Plastics in	February	214

C**CASTING**

Epoxy resin for	August	134
Furaldehyde (ab)	November	159
Phenolic dies for sheet forming	October	97
Phenolic resin for mold making	September	98
Phenolics, stages in (ab)	August	136

CELLULOSE ACETATE

Bathbrush handle (pp)	January	84
Cellular, in aircraft	August	116
Coaster, chair arm (pp)	February	107
Christmas canes of	November	196
Comparison of, with cellulose acetate butyrate (ab)	August	145
Crumbler set (pp)	August	106
Eye shield, safety (pp)	January	83
Feeding dish, baby's (pp)	April	104
Flower clip (pp)	September	100
Fruit mixer, mixing (pp)	July	104
Fuel gauge head (pp)	April	105
Gears and housings	November	200
Glasses, one-way novelty (ppm)	September	103
Goggles, lenses for (pp)	April	106
Headgear clips (pp)	September	109
Hosiery packaging (ab)	July	128
Kitchen handles, kitchen (pp)	July	95
Model dog (pp)	March	98
Painting kit (pp)	August	106
Polymerization, basic degree of (ab)	September	140
Pusle, toy (pp)	February	107
Sheet forming of	July	106
Signs, letters and numerals for (pp)	January	83
Space toys	July	91
Stainless plate, electric lighting (pp)	July	95
Tapes	May	73
Tea maker, handle and lid for (pp)	May	98
Telephone parts of	December	89
Theatrical uses of	September	94
"Thinking" machines, parts for	August	75
To convertible auto (pp)	November	121
Toys, in	May	98
Toys, pull (pp)	May	100
Toys, space (pp)	November	123

CELLULOSE ACETATE BUTYRATE

Adhesive dispenser (pp)	November	120
Air conditioners, use in	April	95
Aircraft, use in	July	73
Airplanes, scale model (pm)	October	113
Aquarium filter (pp)	October	111
Bath spray head (pm)	November	123
Comparison of, with cellulose acetate (ab)	August	145
Conveyer power line	December	94
Converger, plastic	April	134
Dictation machine components	June	91
Fishing reel, molded (pp)	April	106
Flame retardant	January	148
Flashlight housing (pp)	June	165
Fuse puller (pp)	March	98
Handies, knife and axe (pm)	November	123
Hobby knife, relatives (pp)	April	107
Helmets, civilian defense (pp)	July	94
Hobby horse, molded	June	88
Hose nozzle (pp)	November	120
Light, children's night (pp)	March	100
Metallizing	March	110
Movie projector, parts for	January	75
Nursery room (pp)	January	85
Photo copier, parts in	July	80
Pipe, progress of (pp)	June	202
Properties of (ab)	June	140
Reflectors, molding	March	110
Refrigerator use of	August	81
Rivets, covered	April	123
Robot (pp)	May	99
Scope (pp)	March	99
Screwdriver handle (pp)	December	100
Screwdriver handle (pp)	September	101
Sun shade (pm)	October	113
Telephone holder (pp)	August	107
Telephone parts of	December	89
Thermometer, household (pp)	January	83

CELLULOSE NITRATE

Decorative uses of	June	98
Theatrical uses of	September	94
Zyl, decorative uses of	June	98

CELLULOSE PLASTICS

Analysis of (ab)	August	145
Ethers and esters of hydroxymethylcellulose (ab)	May	128

CEMENTS—See Adhesives**CHEMICALS—See also Materials**

Plasticizer sales, 1961	September	85
-------------------------------	-----------	----

Month**Page****CLOTHING**

Film that "breathes", vinyl	July	96
Jacket, vinyl hunting (pp)	February	104
Raincoat, vinyl (pp)	January	86

COATINGS

Analyser, Moore (ma)	October	154
Epoxy	October	89
Fluorothene wire	December	126
Infra-red, use of for	August	109
Machine for, Dornbusch	November	133
Metallizing process, high vacuum	October	115
Paint film porosity (ab)	July	138
Paint film porosity (ab)	June	143
Paint fire protection system	November	230
Plastics (ab)	April	115
Plastisol for automobile seat cushion wires	December	132
Review of (ab)	January	78
Silicone	August	145
Techniques, British (ab)	September	73
Thickness measuring device, Branson (ma)	October	140
Vacuum coater, National Research (ma)	February	163
Wire insulation, fluorothene	August	150
Wire, PVC (ab)	December	126
Wire, PVC (ab)	November	160

COLORS AND COLORING

Color control in styrene (pl)	July	188
Styrene, dry (ab)	March	134
Vinyl, pigment for plasticized (ab)	November	158

CONTROL EQUIPMENT

Gage, injection molding pressure	April	109
Hydraulic Multipress (ma)	December	148
Hydraulic oil flow, Denison (ma)	June	160
Injection molding	March	103
Photelectric, Photoswitch (ma)	November	170
Quality (ab)	September	136
Statistical quality	April	79
Switch, Pneu-Trol time delay (ma)	September	148
Temperature (ab)	August	138
Temperature, injection molding	February	124
Temperature, Sterling (ma)	August	152
Temperature, Trol (ma)	January	146
Thermocouple, Minneapolis-Honeywell (ma)	January	146
Valves, high pressure Atkomatic solenoid (ma)	April	148
Viscosity measurement and control, Bendix (ma)	July	138

COPOLYMERS

Aircraft, use in	July	73
Battery case, sheet formed	October	173
Butadiene, new (ab)	November	158
Camera enclosure, styrene	August	174
Dispensers, parts for fruit juice	August	84
Formed sheet cover for washing machine	September	172
Housing for photo-batteries	November	114
Lawnmower, plastic, styrene	April	102
Machine guard, formed styrene	August	168
Print washer, photographic	May	167
Refrigerator chamber, drawn	February	180
Refrigerator parts	November	111
Refrigerator, use of	August	81
Sheet formed inspection tray	February	186
Soda fountain cup holders	July	86
Styrene, in batteries	November	91
Styrene, in "thinking" machines	March	73
Tumblers, styrene (pp)	August	76
Vinyl sheet, formable	February	105
Vinyl sheet, formable	April	90

CORROSION CONTROL

Tapes for	May	73
-----------------	-----	----

D**DECORATIVE APPLICATIONS**

Cellulose nitrate	June	98
Christmas canes, acetate	November	196
Christmas ornaments, vinyl (pp)	January	84
Foil, hot	December	92
Laminates, matched patterns in	April	88
Mask washer, Finish Engineering (ma)	December	148
Metallizing, molded plastics	October	92
Metallizing process, high vacuum	December	115
Paint spraying of moldings	October	92
Photographic, molding	October	108
Plastisol models, painting	March	90
Silk screen printing (ab)	March	184
Spray painting slush molded parts	July	97
Styrene sheet on aircraft	July	76
Vacuum forming, techniques of	May	103
Vinyl decorations, self-adhesive (pm)	October	113
Wall sheet, three-dimensional painting on (pm)	April	106
Wall plaques, styrene (pm)	October	113
Window shades, hand-painted vinyl (pm)	October	113

DEFENSE—See also Military

Helmets, cellulose acetate butyrate (pp)	July	94
--	------	----

DESIGN

Broadened bases in (editorial)	March	5
Phenolics, opportunities for new (ab)	November	158
Problems of (ab)	September	132

DISHWARE—See also Household and Kitchen	Month	Page	EPOXIES (Continued)	Month	Page
Butter-cheese dish, styrene (pp)	February	107	Developments in	August	130
Butter dish, vinyl (pp)	June	104	Progress report on	October	89
Plate holders, melamine	January	89	Reinforced plastics, use in	April	93
Restaurant, plastic coated	January	89	"Thinking" machines, parts for	August	75
Soda fountain cup holders, molded plastics	July	86			
Styrene copolymer	November	94			
Styrene tray (pm)	November	122			
DISPENSERS			EQUIPMENT—See Machinery and Equipment		
Fruit juice	August	84			
Ketchup and mustard, styrene	February	172	ETHYL CELLULOSE		
Soap, phenolic	August	98	Film (ab)	August	136
Soap, styrene	March	161	Guitars, molded	July	76
Syrup, polyethylene (pp)	February	106	Refrigerator use of	August	81
DISPLAYS—See also Signs			Tooling	July	74
Phenolic dies for sheet forming, cast	October	97	Use in vinyl film (pl)	February	224
Reinforced plastics, Fisk Boy	June	178			
Styrene cereal	November	119	EXPANDED PLASTICS—See Foamed Plastics		
Vacuum forming	May	108			
Vinyl inflated	June	193			
Vinyl three-dimensional	January	154			
E					
EDITORIALS					
A B C	October	5			
New Points to Us	July	5			
Automation—Speed + Quality	August	5			
Every Knock is a Boost!	December	5			
How to Validate a Vision	April	5			
Junior Achievement in Plastics	May	5			
No Economic Cushion Needed	June	5			
The Broadened Bases	March	5			
The Quick and the Dead	September	5			
Simple Days Are Gone	November	5			
To Train Young Management	February	5			
What We Must Do in 1963	January	5			
EDUCATION					
Globe, vinyl world (pp)	February	106			
Management, training of (Editorial)	February	8			
Planetarium, reinforced plastics dome for	December	166			
ELECTRICAL APPLICATIONS					
Alarms, acrylic lenses for	December	167			
Acire-resisting properties of materials (ab)	February	148			
Batteries, plastics in	March	78			
Battery case, copolymer sheet	October	178			
Battery cases, plastic	March	78			
Battery housing, photo-flash	November	114			
Blown plastic vinyl	July	73			
British standards for (ab)	October	140			
Bus-bar barriers	October	181			
Cables, insulation for (ab)	March	132			
Coil forms, fluorocarbon	December	79			
Coil sockets, fluorocarbon	December	79			
Connectors, unlabeled phenolic	May	180			
Connectors, miniature phenolic	October	176			
Connectors, nylon jackets for	February	95			
Cosmotron, polyester coating for concrete blocks in	April	168			
Electron tube bases, fluorocarbon (ab)	January	133			
Dielectrics, progress in (ab)	March	130			
Dielectric elastomer in	March	73			
Embedment of electrical components (ab)	November	160			
Extension cord set, urea and phenolic (pp)	April	107			
Flashlight, styrene-tipped (pm)	November	122			
Fluorocarbons	December	79			
Foamed plastics in	April	85			
Fuse puller, butyrate (pp)	March	98			
Insulating materials, plastic impregnated (ab)	June	140			
Loudspeaker, reinforced plastics horn for	December	56			
Machines that "think"	August	75			
Mercury cells, plastics in	March	73 *			
Motor, acetate housings and gears for	November	200			
Plastics in motors and generators	February	210			
Plugs and receptacles, alkyd	April	183			
Polyethylene in	May	98			
Potting, polyester resins for (ab)	June	79			
Power lines, butyrate conduit for	October	142			
Printed circuits	December	94			
Potting, epoxies in	October	89			
Radar equipment, plastics in (ab)	May	140			
Silicone insulation	September	73			
Strawberry baskets, plastics in	March	73			
Switch plate, cellulose acetate (pp)	July	85			
Switch, silicone sealed	November	194			
Tapes for	May	73			
Tapes insulating (ab)	January	133			
Telephone, plastics in	December	89			
Telephone switchboard (ab)	January	132			
Textile wire, PVC (ab)	November	160			
Terminal-board material, nylon-phenolic	August	137			
"Thinking" machines	December	75			
Wire coating, fluorothene	November	126			
Vaporizer, plastics parts in	November	99			
EMBOSSING					
Grains for vinyl sheet (pl)	February	224			
Infra-red heating, use of far	August	109			
ENGINEERING PROGRESS IN 1952					
EPOXIES					
Adhesives in models (ab)	February	152			
Curing of (ab)	July	126			
EPOXIES (Continued)					
Developments in	August	130			
Progress report on	October	89			
Reinforced plastics, use in	April	93			
"Thinking" machines, parts for	August	75			
EQUIPMENT—See Machinery and Equipment					
ETHYL CELLULOSE					
Film (ab)	August	136			
Guitars, molded	July	76			
Refrigerator use of	August	81			
Tooling	July	74			
Use in vinyl film (pl)	February	224			
EXPANDED PLASTICS—See Foamed Plastics					
F					
FABRICATING					
Acrylic sheet, calculating expansion of	June	111			
Boats, reinforced plastics	November	102			
Cementing, butyrate parts	June	88			
Clipper, Merritt-Solem (ma)	May	150			
Floating, electrostatic (ab)	January	133			
Lamination effect of humidity on plastics (ab)	April	138			
Monofilaments, production of oriented poly-styrene	May	119			
Phenolic dies, cast	October	97			
Polyester canopies, forming of aircraft	July	72			
Sheet formed acetate	May	166			
Vacuum forming, techniques of	December	95			
Vacuum sheet forming	January	128			
FIBERS—See also Textiles					
Developments in (ab)	February	148			
Glitter, cellulose acetate	November	142			
Glass, vinyl silicone resin treatment of	January	150			
Industrial applications of (ab)	January	132			
Polymer, properties of (ab)	February	152			
Properties of (ab)	September	93			
Saran	January	128			
Tensile properties of (ab)	February	128			
FILM AND SHEET—See also Sheet Forming					
Acrylic sheet, calculating expansion of	June	111			
Applications of	February	212			
Blow extrusion of (ab)	July	126			
Bonding of (ab)	March	133			
British thermal plastic sheet	April	90			
Chlor-patterned vinyl film	January	132			
Coated fabrics, progress of (pl)	October	202			
Coating and film techniques, British (ab)	October	140			
Cutting machine for, Maimin (ma)	January	146			
Display, three-dimensional vinyl	January	154			
Ethyl cellulose	August	136			
Ethyl cellulose in vinyl (pl)	February	224			
Film standards, National Bureau of Standards (pl)	July	184			
Film that "breathes," vinyl	July	90			
Finishing, Dornbusch machine for	November	133			
Fluorocarbon	December	79			
Froth packing, nitrogen for (ab)	February	116			
Forming cellulose acetate	January	128			
Fruit packaging, automatic (ab)	July	106			
Gas permeability of (ab)	August	138			
Liquids packaged in (ab)	November	160			
Mylar (pl)	November	226			
Permeability of (ab)	August	142			
Permeability of (ab)	October	142			
Plants propagating in plastics film	July	78			
Polyester sheet forming of	May	138			
Polyethylene, British (ab)	March	132			
Porosity of, controlling (ab)	December	140			
Printing and coating techniques, British (ab)	October	140			
Printing machine, Wolverine (ma)	February	160			
Reflexes, wire drawn	July	130			
Saddle, vinyl sheeting for racing (pp)	July	94			
Sheet forming, vacuum	December	95			
Silo, vinyl covered trench	May	94			
Slush molded plastisol	November	116			
S.P.I. Film and Sheetforming Conference	February	93			
Stabilizers for vinyl	May	86			
Standards for	August	100			

FILM AND SHEET (Continued)

Temperature control in	February	210
Tray, formed	February	185
Tray, formed copolymer	November	188
Vacuum forming	May	103
Vinyl applications in	February	98
Vinyl, polyvinyl sheet	July	124
Vinyl, printing and finishing (ab)	July	128
Vinyl sheet, British applications of (ab)	February	105
Vinyl sheet tie rack (pp)	May	86
Vinyl stabilizers for	March	132
Vinyl, weathering of (ab)	January	133

FINISHING

Barrel unit, Abbott (ma)	June	152
Color printing machine, Dornbusch	November	133
Flash removal by tumbling	March	80
Flushing, electrostatic (ab)	January	138
Glass fibers, evaluation of finishes for	November	142
Grinding machine, Engineering Labs, centerless (ma)	November	170
Lacquering styrene moldings (ab)	April	138
Laminates, automatic machining of	October	119
Metallizing process, high vacuum	October	116
Molding plastic molded models	June	69
Polyester-glass models	November	123
Stamping press, Olesenmark (ma)	August	159
Vinyl sheet (ab)	July	126
Vinyls, agents for (ab)	August	136

FLOOR COVERINGS

Carpets, vinyl bonded (ab)	September	136
Vinyl (ab)	August	138
Vinyl, stabilizers for	May	86

FLUOROCARBONS—See also Kel-F, Teflon, and Fluorothene

Applications of	December	175
Electron tube holders, molded (ab)	January	185
Kel-F, survey of	December	79
Plans for uses of	January	157
Properties and applications of (ab)	December	132
Survey of	December	79
Teflon, survey of	December	79

FLUOROTHENE

Film, quenched extruded	February	116
Melt viscosity of	December	126
Plasticity grading of	April	125
Wire insulation	December	126

FOAMED PLASTICS

Aircraft use of	April	85
Cellular cellulose acetate in aircraft	Electro, survey of	116
Electro, survey of	September	136
GR-S in (ab)	September	136
Isocyanate foams	April	86
Plaster casts replaced by (ab)	June	142
Production of (ab)	March	130
Styrene foam in batteries	March	73
Urea form	April	85
Vibration, effects of (ab)	August	141
Vinyl, molding of	March	90

FORMING—See Sheet Forming

FOUNDRY PRACTICE

Cores, synthetic resins in (ab)	April	138
Shell molding bonding (ab)	December	140
Shell molding cemented (pl)	March	109
Shell molding machine (ab)	July	126
Shell molding process (ab)	July	128
Shell molding, resins for (pl)	March	190

FURFURYL

Alcohol as a resin former	October	127
---------------------------	---------	-----

FURNITURE

Broadened bases in (Editorial)	March	6
Drawers, phenolic	March	162
Laminates, matched patterns in	April	88
Plastics in (ab)	September	136

G

GAGES

Beta-ray sheet (pl)	September	212
---------------------	-----------	-----

GAMES—See Toys and Games

GARDENING—See Agriculture

GLASS

Alykd, reinforced (ab)	November	158
Automobile bodies of (ab)	February	75
Bathtubs, reinforced plastics	February	160
Battery separators, fibrous	March	90
Boat hulls, coverings for	May	95
Boats, reinforced plastics	November	102
Braided cables of	December	98
Cloth, high temperature laminates	November	152
Fibers, how to select	February	84
Fibers, evaluation of finishes for	November	142
Fibers, vinyl silicone resin treatment of	November	150
Fluorocarbon combinations	December	79

GLASS (Continued)

Heating ducts, resin-impregnated	February	90
Laminates, epoxy	August	130
Laminates, phenolic heat resistant	August	121
Laminates, silicone	September	73
Luggage, painted	September	82
Molding, properties of	November	125
Molding, reinforced-plastics testing	February	86
Phenolic fibrous, aircraft use of	July	73
Preforms, glass-cellulose (pl)	October	204
Reinforced plastics, British developments in (ab)	June	140
Reinforced plastics, custom molding of	February	169
Reinforced plastics, S.P.I. session on	December	98
Silicone, low-pressure lamination of	February	100
Tanks, reinforced plastics	December	194
Vinyl-coated screen cloth (pl)		

GLAZING

Acrylic, heat loss through	March	126
Aircraft	March	119

GLUES—See Adhesives

H

HEAT SEALING

Adhesives, evaluating (ab)	March	184
Arc-suppressor, Thermatron (ma)	February	163
Electronic, Ercos (ma)	August	150
Iron for Cleveland hand (ma)	March	140
Packaging machine, Radio Receptor (ma)	June	154
Vinyl film and sheeting (ab)	January	183

HEATING

Infrared, use of far	August	109
Platen, by induction (ab)	October	140

HEATING EQUIPMENT

Electronic, Ercos (ma)	August	150
Elements, silicone insulated	September	73
Temperature control (ab)	August	138

HIGHWAYS

Lighting fixtures, acrylic	June	95
----------------------------	------	----

HONEYCOMB

Aircraft flooring	July	73
Building uses of, French (ab)	September	136
Laminates, British (ab)	November	158
Polyethylene, expanded (ab)	March	180
PVC, expanded (ab)	March	180
Radar equipment (ab)	May	140
Styrene (ab)	August	139

HOUSEHOLD—See Kitchen

Adhesive dispenser (pp)	November	120
Air-conditioning units, plastics in	April	95
Alarm clock, styrene-painted	January	85
Awning, styrene-paneled	October	111
Bathbrush, acetate (pp)	January	84
Bath spray, butyrate (pp)	November	128
Bath tubs, lit cigarette, vinyl	July	118
Bathtubs, reinforced plastics	February	96
Carving tray, styrene (pp)	April	105
Champagne glasses, acrylic (pp)	December	100
Christmas ornaments (pp)	January	84
Coaster, cellulose acetate chair arm (pp)	February	107
Coaster, handles, styrene (pp)	March	101
Coaster, painted end (pp)	March	99
Condiment serving tray, styrene (pp)	August	102
Crumbler set, acetate (pp)	September	106
Cutter handles, acetate (pp)	March	100
Cutter tray, styrene (pp)	January	82
Dish, styrene butter-cheese (pp)	February	107
Dishware, new pattern in melamine (pp)	June	104
Dishware, new pattern in melamine (pp)	December	123
Doors, reinforced plastics translucent	October	162
Dust brush, styrene bristled (pp)	October	110
Egg containers, styrene (pp)	December	102
Feeding dish, baby's styrene (pp)	April	104
Food slicer, styrene base	January	156
Freezer jars, polyethylene (pp)	January	82
Furniture drawers, phenolic	November	105
Fuel oil sage head, acetate (pp)	April	105
Gloves, vinyl laundering (pp)	March	162
Hose nozzle, butyrate (pp)	January	82
Ice cube bucket, styrene (pp)	January	84
Iron handle, phenolic (pp)	September	103
Ironing board cover, silicone coated	February	102
Knife handles, phenolic	March	86
Laminate, decorative uses of	April	83
Lamp, adjustable urea (pp)	June	194
Lamp, melamine shade for (pp)	November	121
Lamp shades, vinyl	July	185
Mittens, polyethylene (pp)	July	94
Oil can, aluminum, urethane-coated (pp)	January	45
Paint can, fiber, polyethylene (pp)	December	101
Pet feeder, styrene (pp)	March	98
Pitcher, dripless styrene (pp)	January	83
Polyethylene applications	June	79
Refrigerator defroster tray, styrene (pp)	December	100
Scissors sharpener, styrene (pp)	November	121
Rugs, embossed vinyl (pp)	October	116
Saw, styrene kitchen (pp)	February	105
Scissors sharpener, styrene (pp)	March	100

HOUSEHOLD (Continued)

	Month	Page
Seam ripper, styrene (pp)	April	104
Serving dish, divided styrene (pp)	February	105
Sewing machine phenolic control disks for	January	105
Sewing machine, styrene (pp)	February	107
Shadow, hand-painted vinyl window (pm)	October	113
Sink drain, styrene	November	94
Soap holder, styrene	March	161
Sponge holder, styrene (pm)	November	123
Steak knives, butyrate handles for (pp)	April	107
Syrup dispenser, polyethylene (pp)	February	106
Tablecloth, vinyl (pm)	December	122
Telephone memo and lamp, urea (pp)	March	186
Tile, kit for wall	December	101
Toaster base, urea (pp)	January	83
Toothbrush cabinet, styrene (pp)	May	172
Towel rack, polyethylene (pp)	November	121
Tumbler, styrene (pp)	May	100
Tumblers, styrene copolymer (pp)	November	122
Vacuum bottle housings, styrene	February	105
Venetian blind cord pulls, polyethylene or	October	105
Vinyl applications in	March	101
Vinyl shower curtains, fabrication of	February	98
Wall covering, vinyl surfaced	April	94
Wall tile kit	March	154
Washing machine cover, copolymer	May	172
Window shade pulls, styrene (pp)	September	173
Window shades, hand-painted vinyl (pm)	December	102
Window shields, vinyl (pp)	October	113
Window washing squeeze bottle	May	101
	July	89

HOUSINGS

Air conditioning units	April	95
Alarm clock (pp)	January	85
Dispenser, acrylic	December	164
Dispensers, fruit juice	August	84
Fire extinguisher, urea	October	95
Fogger, methyl acetate (pp)	January	104
Gear, acetate	November	200
Miner's lamp, phenolic	September	169
Movie projector, butyrate	January	75
Odor dissipator, urea (pp)	January	85
Photo-flash battery	November	114
Styrene, strong	November	93
Vacuum bottle, styrene	October	105

HYATT AWARD

	July	85
--	------	----

INDUSTRIAL APPLICATIONS

Automobile bodies, reinforced plastics	February	75
Bobbins, laminate, for nylon	July	159
Cables, vinyl core for steel	June	86
Conveyors, butyrate pneumatic	April	184
Fibers (ab)	January	132
Plastics in (ab)	January	125
Polyethylene in	July	79
Tanks, reinforced plastics	February	100
Tapes	May	73
Textile machinery, precision parts for (ab)	January	133
Tools, reinforced plastics	June	107

INJECTION MOLDING

Automatic molding machinery, developments in (ab)	April	138
Cylinder, new type of	June	117
Dual clamp machine	May	110
Faults and irregularities in (ab)	April	138
Fluorocarbons	December	79
Grinder, Bill and Jewell (ma)	July	140
Heater-drier hopper attachment, Bill & Jewell (ma)	May	150
Heating capacities, measurement of	September	124
High-speed (ab)	April	138
Hopper loader, Thorenson-McCosh (ma)	July	138
Machine, De Mattia universal	June	115
Machine, Dowding & Doll automatic	June	117
Machine, Edward Terry polyethylene (ma)	January	146
Machine, Harvey, four automatic	April	118
Machine, Hydraulic Press (ma)	November	118
Machine, Lewis dual clamp	May	110
Machine, Moslo 1-on-1 (ma)	July	138
Machine, Projectile & Engr. (ma)	February	160
Plant efficiency, improving	March	102
Preplasticizing, advantages of (ab)	September	124
Pressure gauge for	April	109
Pressure/temperature relationships	March	103
Principles of, basic	March	103
Rivets, butyrate covered	April	123
Styrene alloys	November	91
Vinyl, elastomer (ab)	June	140
Weigh feeding	November	132

INSULATION

Effect of moisture and fungus on plastics	September	119
Electrical, silicone	September	73
Thermal, shredded urea	September	87
Bead particles, superior (ab)	December	132
Catalysis by (ab)	October	146
Catalytization by (ab)	April	138
Chelate resins for (ab)	May	138
Rate of (ab)	June	148
Resins in sugar cane processing (ab)	October	140
Sodium hydroxide, preparation of (ab)	September	136

ION EXCHANGE

Seed particles, superior (ab)	December	132
Catalysis by (ab)	October	146
Catalytization by (ab)	April	138
Chelate resins for (ab)	May	138
Rate of (ab)	June	148
Resins in sugar cane processing (ab)	October	140
Sodium hydroxide, preparation of (ab)	September	136

Month

Page

Month

Page

JUNIOR ACHIEVEMENT, PLASTICS IN May

80

J**KEL-F**

Applications of	December	79
Handling techniques	February	126
Molding techniques (ab)	June	140

K**KITCHEN—See also Household**

Breadbox, styrene (pp)	September	101
Breadbox, styrene (pm)	September	103
Bucket, multi-purpose styrene (pp)	October	111
Canister set, styrene (pm)	October	113
Flour sifter, styrene (pp)	March	99
Ice cream container, styrene (pm)	October	113
Knife, cellulose acetate handles for (pm)	July	95
Memo pad, styrene (pp)	December	103
Mittens, polyethylene (pp)	July	94
Mixer, acetate housed food (pp)	June	104
Mixing bowls, flexible polyethylene (pp)	April	104
Pastry spoon, polyethylene and styrene (pp)	May	100
Recipe box, styrene (pp)	May	99
Roll cutter, styrene (pp)	June	105
Sieve, styrene	February	105
Scrapers, styrene plate and bowl (pm)	October	113
Soap cabinet, styrene (pp)	May	100
Spoon trays, styrene (pp)	October	110
Spoon rest, melamine (pp)	May	99
Stove, urea safety knob for	June	195
Tea maker, acetate handle and lid for (pp)	May	98

KLINE, GORDON M., CITATION FOR

April 181

L**LAMINATES and LAMINATING—See also Reinforced Plastics**

Acrylic, storage of laminated	December	111
Adhesives, performance of (ab)	December	137
Aircraft structural parts	August	89
Aluminum	July	78
Aircraft flooring, paper base	July	73
Bobbins for nylon	September	136
Conductivity of (ab)	April	88
Decorative, new types of	March	169
Decorative panels, wall	September	119
Effect of moisture and fungus on	August	130
Epoxy-glass	November	132
Glass cloth, high temperature	October	142
Glass cloth, strength and durability of (ab)	August	90
Heat resistant phenolic	November	158
Honeycomb, British (ab)	September	136
Honeycomb, French uses of (ab)	April	138
Humidity, effect of (ab)	March	170
Labeling	July	119
Machine, of, automatic	October	119
Match patterns in	April	88
Phenolic heat resistant	August	121
Planetarium, reinforced plastics dome for	December	166
Pulleys, phenolic, in aircraft control	July	75
Sheets, large (pl)	October	202
Silicone, low-pressure	November	146
Silicone-glass	September	137
Terminal-board material, nylon-phenolic	May	176
Thread inserts for	November	99
Vaporizer parts of		

LIGHTING

Diffusing shade, polyester (pm)	September	102
Flashlight housing, cellulose acetate butyrate (pp)	June	105
Highway, acrylic fixtures for	June	95
Lamp, adjustable urea (pp)	June	104
Lamp, bubble	November	190
Lamp shade, vinyl	July	115
Lamp, urea clip on (pp)	August	107
Lamp, utility type clamp (pp)	December	101
Night light, children's butyrate (pp)	March	100
Telephone lamp and pad (pp)	December	101
TV lamp, melamine shade for (pp)	November	121

LOW PRESSURE PLASTICS—See Reinforced Plastics

Plastics

M**MACHINERY and EQUIPMENT**

Abrasion tester, Taber (ma)	October	154
Abrasive wheel cores, styrene	May	169
Analyst, Moore surface coating (ma)	October	154
Arc-suppressor, Thermatron, heat sealing (ma)	February	163
Automatic molding machinery, developments in (ab)	April	138
Bending unit, Taber (ma)	August	150
Blasting machine, American Wheelabrator (ma)	June	152
Blasting, Liquamatic wet (ma)	May	150
Brake, G-E magnetic (ma)	December	151
Burring tool, Roth (ma)	March	140
Calender, Farrel-Birmingham (ma)	June	154
Chain, metal, stainless steel (ma)	February	160
Clipper, Merritt-Solem (ma)	October	154
Coating techniques measuring device, Branson (ma)	May	159
Coating techniques measuring device, Branson (ma)	February	163

MACHINERY AND EQUIPMENT (Continued)

Compressors, Pennsylvania Pump & Compressor (ma)	November	173
Control, Photoswitch photoelectric (ma)	November	170
Dicing, Cumberland (ma)	December	148
Drilling and tapping, Ettes (ma)	October	154
Elevator, Gump air (ma)	March	140
Engravers' copy dial, Pro (ma)	December	148
Engineering accessories, New Hermes (ma)	September	148
Extruder, National Rubber (ma)	September	148
Extruder worms, flow paths in	April	130
Extrusion accessories, Robbins (ma)	April	148
Extrusion equipment, pipe	October	124
Film and sheeting cutter, Mainim (ma)	January	146
Flame spraying, American Agile (ma)	August	160
Granulating machine, French (ab)	July	126
Grinding and Jewell "cube cutting" (ma)	July	140
Grinding machine, centerless, Engineering Labs. (ma)	April	148
Grinding wheels, phenolic and styrene in	November	170
Guard, formed styrene copolymer	May	169
Hanger, heat shrinkable, Bell & Jewell (ma)	August	168
Hopper loader, Thorenson-McCosh (ma)	May	180
Hydraulic oil flow control, Denison (ma)	July	138
Index table, rotary (ma)	June	160
Injection and preplasticizing (ab)	October	159
Injection cylinder, new type of	September	136
Injection machine, De Mattia universal	June	117
Injection machine, Dowding & Doll automatic	June	115
Injection machine, Folkard-Ferry polyethylene (ma)	June	117
Injection machine, Harvey fully automatic	January	146
Injection machine, high-speed British (ab)	April	118
Injection machine, Hydraulie Pres (ma)	November	170
Injection machine, universal plastic (ma)	July	119
Injection machine, Mosio 1-oz. (ma)	July	138
Injection machine, Projectile & Engr. (ma)	February	160
Injection machines, measurement of heating capacities of	September	124
Injection molding plant, increased efficiency in	February	124
Labeling machine, Pottdevin (ma)	December	148
Marking machine, Aeromark (ma)	August	160
Mask washer, automatic Finish Engineering (ma)	April	148
Mask washer, Sepanski (ma)	September	148
Mill, Stewart Bolling (ma)	August	162
Milling, DeWitt Lewis (ma)	July	140
Molding, National Engineering (ma)	June	152
Mold base, Detroit (ma)	June	154
Packaging machine, Radio Receptor (ma)	October	142
Packaging, polytetrafluoroethylene parts for (ab)	November	170
Packing glands, Conax (ma)	December	148
Pattern, Harvey machine for producing (ma)	October	164
Pattern, B.I.P., horizontal (ma)	July	136
Pelletizer, B.I.P., horizontal (ma)	February	160
Polishing belt, M.M.M. (ma)	May	153
Porosity indicator, Viking (ma)	September	150
Press, Dake reinforced plastics (ma)	March	142
Press, Elmes air-operated (ma)	February	152
Presses, electric condenser (ma)	September	150
Presses, Logan hydraulic (ma)	April	152
Presses, Rodgers hydraulic platen (ma)	October	154
Presses, Stokes compression (ma)	September	148
Pressure joint, Aco (ma)	April	151
Printer, Wolverine film (ma)	February	160
Printing press, Wolverine film (ma)	October	154
Printers, Eric magnetic (ma)	September	148
Pumping and filtering (ma)	November	170
Pumps, Ledeen air-hydraulic (ma)	December	148
Ram control, Multipress (ma)	January	146
Sander, Benchmaster belt (ma)	May	160
Shear, Jacques power (ma)	November	116
Shush molding	May	153
Stainless parting machine, Conforming Matrix portable (ma)	November	170
Staking, Black & Webster electric (ma)	January	109
Static neutralizer, Sticht (ma)	July	140
Strain detector (ma)	September	148
Tapping and drilling, Ette (ma)	May	154
Temperature control, Sterling (ma)	August	152
Temperature controlling (ab)	August	150
Textured States vinyl film (ma)	June	160
Testing, Baldwin universal (ma)	April	151
Testing, Dillon (ma)	October	156
Testing machine, Baldwin-Lima-Hamilton, universal (ma)	November	170
Thermocouple, Minneapolis-Honeywell (ma)	January	146
Thermoplastics processing	January	109
Trim tool, North American (ma)	July	140
Turner, Turner Lumber (ma)	September	148
Turning machine, Hawker (ma)	May	154
Twin-screw extruder, refinements in Stokes-Windsor	May	115
Vacuum coater, National Research (ma)	August	150
Vacuum pump, Squire-Cogswell (ma)	August	150
Voltmeter, Westinghouse (ma)	May	150
Weight conveyor, Gump (ma)	October	154
Weigh feeder, Gump (ma)	April	148
Winder, Hobbs (ma)	October	154
Work feeder, air-powered (ma)	July	140
	September	148
	January	109
	August	6, 75

MACHINES FOR THERMOPLASTICS

MACHINES THAT "THINK"

MATERIALS—See also Chemicals and specific materials

Acrylics, stress-solvent crazing of

Absorbents, organic (ab)

Month

Page

MATERIALS (Continued)

Butadiene-acrylonitrile rubber, plasticity of (ab)	June	140
Cavitation-stabilized chloroform	April	138
Celica, acetate butyrate, properties of (ab)	June	140
CR-39, use of	March	156
Distribution of plastics use (ab)	February	148
Eastern Germany, developments in (ab)	July	126
Effect of moisture and fungus on	September	119
Electrostatic properties of (ab)	July	129
Emulsion, polyvinyl acetate (ab)	December	132
Epoxyres, curing of (ab)	July	126
Esters, styrenation of (ab)	February	148
Expanded plastics in tropics (ab)	October	142
Expansion of (Editorial)	November	5
Exports and imports, tabulation of	July	153
Fatigue testing of (ab)	January	130
Finishing agents for vinyl (ab)	March	138
Flame retardant thermoplastics	January	148
Fluorothene, plasticity grading of	April	128
Formaldehyde, production and use of (ab)	October	146
Fumaronitrile, copolymerization of (ab)	October	127
Furfuryl alcohol as a resin former	June	140
Glass-fiber reinforcement (ab)	November	150
Gloss evaluation (ab)	May	145
Imports and exports, tabulation of	July	153
Industrial applications of plastics (ab)	January	128
Insulating materials, plastic impregnated (ab)	June	140
Ion exchange resins (ab)	December	132
Linear polyphosphates (ab)	March	138
Metallocene, molding plastics	May	148
Mica insulation, new form of (ab)	December	132
Mylar film (pl)	November	226
New, adoption of (Editorial)	September	5
Petroleum chemicals (ab)	November	158
Phenol, production of (ab)	March	130
Phenolic, heat resistant	August	121
Phenolics, composition and properties of (ab)	October	140
Phenolics, stages in (ab)	August	136
Phenolics, structural control of cure of	February	136
Phthalic anhydride, production and use of (ab)	April	138
Plasticizer sales, 1951	September	85
Plasticizers, citric acid ester	October	134
Plasticizers, lactic ester and dibasic acid (ab)	January	128
Plasticizers, polymeric (ab)	August	136
Plastic-rubber, molding undercuts in	June	92
Plastics, macromolecular cross-linked (ab)	August	136
Plastigels, metallic soaps in	February	129
Plastics, for slush molding	July	97
Polyacrylonitrile, alkaline degradation of	July	118
Polybutadiene, highly cross-linked (ab)	October	140
Polyester-glass automobile bodies	February	75
Polyesters, German developments in (ab)	August	136
Polyethylene, atomic pile crosslinking of (ab)	July	126
Polyethylene demand increasing (pl)	April	214
Polyethylene, large mold pieces	June	79
Polyethylene, properties and application of (ab)	March	130
Polyethylene, supply of (pl)	March	136
Polymethyl phenols, identification of (ab)	September	132
Polystyrene, chloromethylation of (ab)	April	138
Polyurethanes, developments in (ab)	June	140
Polyvinyl chloride, effect of light and heat on	December	218
Production of 1952	April	138
Radiation effects on (Editorial)	July	5
Railroad applications of plastics (ab)	March	122
Reinforced plastics, selecting glass for	February	84
Reinforced plastics, S.P.I. session on	March	130
Resin-forming reactions (ab)	October	127
Rubber former, furfuryl alcohol as	September	132
Resorcinol-formaldehyde reaction (ab)	January	111
Review of 1952	November	146
Silicone, lamination of	March	130
Silicones, properties of (ab)	September	73
Silicones, review of uses of	May	86
Stabilizers for development of	January	57
Supply and demand	November	158
Triethyl phosphate, darkening of	May	111
Tumbling vs. rolling	January	5
Uses of, expanding (Editorial)	July	90
Vinyl film that "breathes"	September	85
Vinyl production, 1941-51	February	148
Vinyl stabilizers, organic tin (ab)		

MEDICAL APPLICATIONS

Casts, flexible styrene	November	197
Casts, light-weight melamine (pl)	September	212
Eye lenses, acrylic (pl)	December	194
Polyethylene in	June	79
Respiratory shells, acrylic	April	176
Surgical plates, vinyl	January	216
Surgical dressings, vinyl	May	202
Tapes, surgical	January	73
Vaporizer, plastic parts for	September	99
X-ray film illuminator, acrylic	November	163

MELAMINE

Cutlery handles (pp)	March	100
Developments in (ab)	August	136
Dishware, new pattern in (pp)	June	104
Molding, dye test for (ab)	April	142
Panels, decorative wall	March	169
Refrigerator use of	August	81
Resistant handles for paper plates	January	80
Soda fountain cup holders	July	86
Spoon rest, kitchen (pp)	May	99
Surgical casts, light-weight (pl)	September	212
Vaporizer parts of	November	99

MERCHANDISING	Month	Page	MOLDS (Continued)	Month	Page
Cerical display racks, styrene	November	119	Polyester-glass	March	82
Informative labeling (pl)	February	228	Shallow	March	80
Sales trends, British (ab)	May	138	Slush molding	November	116
Signs, acetate adhesive (pl)	December	102	Sprayed metal	September	105
S.T.I. Film and Sheeting Conference	February	98	Vacuum forming	December	95
TV cabinets, plastics in (Editorial)	December	6			
METALLIZING			MOLDS, SPRAYED METAL	September	105
Advantages of	February	126			
Chromium (ab)	December	140			
High temperature process	October	115			
Molded plastics	December	92			
Molds, vacuum forming	August	107			
Toy tea set (pp)	February	104			
Trumpet, gold-plated styrene (pp)	April	138			
Vacuum, commercial use of (ab)	February	151			
Vacuum, uses of (ab)	March	110			
Vacuum process					
MILITARY—See also Defense			MONOMERS		
Aircraft, survey of plastics in	July	71	Reactivity ratios of (ab)	February	151
Armor, nylon body	August	96			
Armor, reinforced plastics body	August	96			
Chlorine demands for plastics	September	156			
Epoxy for	August	180			
Food container, urea insulated	September	87			
Guns, vinyl for (pl)	September	210			
Missiles, parts for guided	August	88			
Plastics demands by	August	96			
Rocket propellants, plastics for	February	140			
Rockets, parts for	August	88			
Suits, Coldbar	August	183			
MODELS			MUSICAL INSTRUMENTS		
Airplane, butyrate scale (pm)	October	113	Guitars, plastics in molded	July	76
Airplane, styrene (pp)	June	105	Organ pipes, valves for (ab)	October	142
Anatomical, plastics in	March	98	Trumpet, gold-plated styrene (pp)	February	104
Bathtub, reinforced plastics	March	98	Wood winds, densified wood for	November	101
British standards for (ab)	March	98			
Butyrate reflectors	March	96			
Closed mold techniques	February	212			
Fluorothene, feeding of	February	121			
Guitars, plastics in	July	76			
Heating plates by induction (ab)	October	149			
Heavy sections (ab)	September	135			
Kel-F, techniques of (ab)	June	140			
Large, Committee on (pl)	April	216			
Large Moldings, Conference on (pl)	June	226			
Loading board, use of	March	80			
Loudspeaker horn, reinforced plastics	December	98			
Lug nuts, polypropylene (pl)	March	92			
Matched metal, reinforced plastics	April	98			
Melamine, dye test for (ab)	April	142			
Models, ship and plane	November	125			
Pelletizer, B.I.P. horizontal (ma)	July	136			
Phenolic knife handles	March	80			
Plastic-rubber, underlayment	June	82			
Plastic modeling material	February	141			
Plastisols, anatomical models from	March	90			
Plastisols, home craftsman kit for	March	168			
Polyester-glass luggage	March	82			
Polyethylene, large pieces of	June	79			
Preforms, polyester-glass	March	82			
Principles of injection, basic	September	103			
Quality control in the plant	September	136			
Quality control, statistical	April	79			
Re-forming technique	June	92			
Reinforced plastics, custom molding of	February	106			
Reinforced plastics, properties of	February	88			
Reinforced plastics, properties of	February	86			
Reliance, vinyl silicone	September	73			
Show, vinyl components	April	60			
Slush molding techniques	July	87			
Stress problems in (ab)	October	140			
Tanks, reinforced plastics	February	100			
Transfer, equipment for	February	214			
Two-step process	June	92			
Vacuum forming thermoplastic sheet	May	103			
Weight feeder, Gump (ma)	October	154			
Weight feeding	November	132			
MOLDING COMPOUNDS			PAINT—See also Coatings and Decorative Applications		
Effect of moisture and fungus on	September	119	Films, porosity of (ab)	June	143
Silicone	September	73	Mask washer, automatic	April	148
Tumbling vs. rolling	May	171	Finish Engineering (ma)	March	90
Urea, low cost (pl)	October	202	Painting of plastic molded models	March	90
Weight conveyor, Gump (ma)	April	148	Spray masks, polyester	March	90
MOLDS			Spray mold, use of	May	153
Bots, reinforced plastics	November	102	Spraying machine, Conforming Matrix portable (ma)	December	92
Design and standardization of	February	210	Spraying molded plastics		
Duplicating masters, phenolic	September	98			
Electro-formed shash	July	97			
Flexible vinyl	September	176			
Hobby horse, large	June	88			
Indust. multicavity	April	123			
Models, ship and plane	November	126			
Mold base, Detroit (ma)	June	152			
Plating	February	214			
PAPER			Coating, with resin (pl)	November	230
			Insulating materials, plastic impregnated (ab)	June	140

PERSONAL ACCESSORIES

Apron, child's vinyl (pm)	103
Bag, vinyl, over-shoulder (pp)	101
Bag, vinyl utility (pp)	101
Bikini, vinyl (ab)	101
Boots, slush molded plastic (ab)	116
Cap, men's summer saran (pp)	107
Dispenser, polyethylene cosmetic (pp)	102
Flash, polyethylene measuring (pp)	100
Flower clip, acetate (pp)	98
Handbags, cellulose nitrate	89
Handbags, polyethylene (pp)	100
Headgear, acetate (pp)	104
Jacket, vinyl hunting (pp)	159
Loose-leaf binder pockets	82
Luggage, reinforced plastics	101
Pencil box, styrene (pp)	79
Polyethylene in (ab)	83
Raincoat, vinyl 7-m (pp)	99
Rosary, cellulose acetate butyrate (pp)	113
Sun shade, acetate (pm)	107
Telephone holder, butyrate (pp)	106
Tie rack, vinyl sheet (pp)	113
Traveling kit, vinyl (pm)	101
Umbrella with transparent vinyl panel (pp)	

PHENOLICS

Abrasive wheels, bonded	169
Air conditioners, use in	95
Analysis of (pl)	194
Bobbin, laminate	159
Cooking utensils (ab)	159
Casting in flexible molds	98
Casting resin for mold making	103
Checkers, interlocking (pp)	140
Composition and properties of (ab)	180
Connectors, trailer-coach, electrical	159
Curtain structural control	158
Cutter, handles of	94
Design opportunities with (ab)	107
Developing tank, film	185
Developments in (ab)	136
Dies, cast, for sheet forming	107
Drawers, furniture	162
Electrical connectors, miniature	176
Electrode, copper (pp)	107
Film, magnetic, parts for	94
Foam, effects of vibration on (ab)	141
Foundry cores, use of (ab)	138
Furniture drawers	162
Heating resistant glass, imregnated	90
Knife handles of	89
Laminates for aircraft control panels	75
Lamp shade (pp)	121
Miner's lamp housing	101
Molding knife handles	169
Musical instruments, densified wood in	101
Properties and composition of (ab)	140
Refrigerator cabinet, Servel	111
Refrigerator use of	81
Rubber, design for	210
Rubber-modified (ab)	135
Sewing machine control disks	152
Stainless steel base	165
Soap dispenser	98
Stress, measurement of residual (ab)	140
Telephone parts of	89
Terminal-board material, nylon-phenolic	137
"Thinking" machines, parts for	75
Tooling for metal forming	74
Vanizer parts of	99
Water, effect of absorbed (ab)	134

PHOTOGRAPHY

Camera enclosure, styrene copolymer movie	174
Decorating plastics by	108
Developing tank, phenolic	185
File magazine, continuous	94
Flash unit, battery case, copolymer sheet	178
Photographic plastics, Kodak	80
Print layouts from models	98
Power pack for flash	114
Print washer, styrene copolymer	167
Projector, plastics in Bell & Howell	75
Reflectors, metallized butyrate	110
Slide projector, plastics in	165
Vignetter kit, styrene (pp)	100

PIPES

Butyrate, progress of (pl)	202
Extrusion equipment for	124
Patches, rubber (pl)	198
Patches, glass-resin	96
Plastics (ab)	138
Plastics in Great Britain (ab)	138
Styrene, high-impact (pl)	204
Styrene-rubber alloy	91
Vinyl pipes and fittings (pl)	204
Water, plastics (pl)	204
Wrappings, tape for	73

PLASTICIZERS

Citric acid ester	134
Ether ester, oxidative decomposition of	126
Hydroquinone (ab)	144
Lactic ester and dibasic acid (ab)	125
Low-cost, for vinyl (pl)	182
Polymeric (ab)	136
Sales of, 1951	85

"PLASTICS FUTURES" ISSUE HONORED ... December 88

Month Page

PLASTICS INDUSTRY

September	103
October	110
May	101
November	116
April	107
January	84
December	102
September	100
June	98
March	89
September	100
February	104
March	159
March	82
March	101
June	79
January	83
May	99
October	113
August	107
February	105
October	113
December	101

Month Page

May	138
August	5
February	73
March	5
January	128
July	126
April	138
September	89
September	206
March	130
July	153
March	86
April	115
December	79
April	138
May	138
January	162
July	153
May	5
May	80
June	224
February	5
September	5
January	5
August	96
March	96

PLASTICS PIONEERS

April	138
November	189
December	132
March	186
April	79

PLASTIGELS—See also Vinyl

February	129
----------	-----

PLASTISOLS—See also Vinyl

March	90
May	84
January	78
May	84
August	109
December	100
February	140
March	138
February	98
December	132
August	204
TV cabinets, merchandising of (Editorial)	5
The Simple Days Are Gone (Editorial)	5
Trends of	55
Urea formaldehyde plant, British (ab)	140

PLYWOOD

October	100
---------	-----

POLYESTERS

July	72
November	160
February	75
February	96
May	95
November	102
March	132
March	176
September	168
April	168
February	88
November	226
April	138
August	136
September	102
March	82
November	125
February	86
November	226
October	142
August	81
February	109
February	98
March	90
February	100
May	78
September	94
August	75

POLYETHYLENE

March	73
December	106
March	99
April	24
February	106
January	84
September	101
May	138
January	148
August	150
December	102
January	82

POLYETHYLENE (Continued)	Month	Page	PROPERTIES (Continued)	Month	
Future of	June	79	Phenolics, effect of absorbed water on	December	134
Golf tee (pp)	June	104	Polyesters, sheet formed	July	72
Honeycomb (ab)	March	130	Polyethylene (ab)	March	136
Jars and bottles, stock (pl)	September	212	Polyethylene film, British (ab)	May	138
Jars, blow molded (pl)	October	206	Polyethylene, flame-retardant (ab)	June	140
Kits, construction craft	April	178	Polyethylene, oxidation of (ab)	November	162
Melt viscosity of	December	126	Polymers, flame retardant	February	145
Minor household (pp)	July	94	Polyethylene, effect of orientation on (ab)	December	132
Mixing bowls, flexible (pp)	April	104	Polyvinyl chloride, effect of light and heat	June	123
Oxidation of (ab)	November	162	Radiation effects on (Editorial)	July	5
Packaging uses of (pl)	January	202	Reinforced plastics, glass (ab)	May	138
Paint can funnel (pp)	December	101	Shock resistance of thermosets (ab)	May	141
Pastry spoon (pp)	May	190	Silicone, low pressure	November	146
Photo copier, parts in	July	80	Silicone, rubber (ab)	March	130
Pipes, use of in Great Britain (ab)	August	138	Stabilizers, vinyl	May	86
Plastic protection in films	September	78	Stress relaxation in plastics (ab)	February	148
Problems and demand (pl)	April	214	Styrene copolymers and alloys	November	95
Properties and applications of (ab)	June	79	Styrene, effect of molecular weight on (ab)	May	142
Properties of flame-retardant (ab)	March	130	Teflon, capacitive (ab)	October	138
Radiation effects on (Editorial)	June	140	Teflon fibers (ab)	March	128
Refrigerator use of	July	5	Tensile impact (ab)	January	140
Sealants (pl)	August	91	Tensile strength in waxed (ab)	May	145
Shipping container for seeds, 15-gal.	September	226	Vibration, effects of on foam (ab)	August	141
Spirally spun	January	181	Vinyl, light stability of (ab)	October	144
Supply of (pl)	March	89			
Tape, types of (pl)	March	186			
Tapes	March	186			
Towel rack (pp)	May	73			
Toys for dogs, collapsible	November	120			
Vertical blind cord pals (pp)	March	178			
Window washing squeeze bottle	July	89			
Wrap, reusable (pm)	November	122			
POLYMERIZATION					
Cellulose acetate, basic degree of (ab)	September	140	R		
Copolymerization of fumaronitrile (ab)	October	146			
Determination of (ab)	November	164			
POLYMERS					
Acrylic esters (ab)	May	138	RAINWEAR		
Colors for plasticized vinyl (ab)	November	158	Coat, reversible vinyl (pp)	September	161
Degradation of (ab)	April	141	Film that "breathes", vinyl	July	90
Degradation of (ab)	February	151	Silicone treated	September	77
Fluorocarbon	December	79			
Polyacrylonitrile, alkaline degradation of	July	118			
Polytetrafluoroethylene, rheology of (ab)	August	136			
Solutions, intrinsic viscosity of (ab)	February	150			
Vinyl-type, containing phosphorus (ab)	November	158			
POLYSTYRENE--See Styrene					
POTTING					
Epoxy	October	89	REFRIGERATORS		
Epoxy resin for	August	134	All-plastic Servel	November	111
Polyester resin for (ab)	October	142	Chamber, drawn sheet plastic	February	180
"Thinking" machines, parts for	August	75	Containers, styrene (pp)	December	108
PRESSES			Egg containers (pp)	December	102
Air-operated Elmes (ma)	March	142	Freezer jars, styrene	November	185
Compression, British (ma)	September	150	Plastic in (pl)	April	91
Compression, Stokes (ma)	September	148	Plastic (pl)	September	184
Hydraulic, Logan (ma)	April	132	Servel automatic ice machine	August	81
Plywood, Columbia hot plate (ma)	September	150	Styrene defroster tray (pp)	November	121
Printing, Wolverine film (ma)	October	154	Styrene parts for	November	92
Stamping, Olsenmark (ma)	August	150			
PRINTING					
Braille, automatic (ab)	January	132	REINFORCED PLASTICS		
Machine for, Dornbusch	November	133	Adhesives, performance of (ab)	December	187
Presa, Wolverine film (ma)	October	154	All conditions, use in	April	95
Printing machine, Wolverine (ma)	February	160	Aircraft, use in	July	73
Silk screen (ab)	March	134	Aircraft use of	August	116
Techniques, British (ab)	October	140	Aircraft use of, British (ab)	April	138
Vinyl sheet (ab)	July	126	Army, military body	November	158
PROPERTIES			Automobile bodies	August	90
Acrylic sheet, calculating expansion of	June	111	Bathtub of	September	75
Acrylics, stress-cracking of biaxial	December	117	Boat hulls, coverings for	February	66
Alkyd molding materials (ab)	June	130	Boats, methods of building	May	95
Alkyds (ab)	March	130	Conference on (Editorial)	March	132
Arc-resistance (ab)	February	148	Dies and fixtures	November	102
Arc-resistance of plastics (ab)	June	162	Dispenser, parts for fruit juice	April	107
Cellulose acetate, hydrolysis (ab)	November	162	Display, Fix-A-Boy	June	84
Chemical composition, effect of (ab)	August	141	Door, transduced	December	178
Colloidal phenomena (ab)	August	142	Epoxies, use of	April	162
Corrosion resistance (ab)	July	128	File drawers of	February	93
Electrical, chemical structure effect on (ab)	August	126	Glass cables in	December	98
Ether ester plasticizers, oxidative decom-	May	138	Glass fabrics, how to select	February	84
position of	October	148	House stick (pp)	January	5
Phenol ester of hydroxyethylcellulose	January	130	Industry, (pl) (Editorial)	April	179
Extruded plastics, tropic (ab)	February	148	Ladder step, swimming pool	August	121
Fiber-forming polymers (ab)	January	130	Laminate, heat resistant phenolic	October	142
Fibers, synthetic (ab)	February	152	Laminates, strength and durability of (ab)	December	96
Films, gas permeability of (ab)	November	166	Loudspeaker, horn for	March	82
Films, permeability of (ab)	October	160	Luggage die molding	December	98
Flow behavior of fluorothenes	August	162	Matched die molding	January	93
Fluorocarbons (ab)	May	141	Models, ship and plane testing	August	187
Fungi, behavior of	August	142	Molding, properties of	February	86
Fungi growth resistance (ab)	July	128	Phenolic laminate, heat resistant	August	121
Fungi resistance of plastics (ab)	August	126	Pipe patches, glass-resin	October	166
Glass cloth laminates, high temperature	May	138	Planetary, dome for	December	109
High polymeric materials, strength/vis-	October	142	Plant, setting up a	February	150
cosity (ab)	January	130	Power for (ma)	September	150
Impact strength, low temperature (ab)	February	152	Properties of (ab)	May	138
Load strength and durability of (ab)	November	166	Reinforcing	December	98
Mechanical (ab)	October	162	Rockets, chambers for	August	90
Memory, changing plastics	September	140	Rod, fishing	August	177
Molecules, influence of stiffness of (ab)	May	83	Silicone, low-pressure lamination of	November	83
Monofilaments, orientation of	July	130	S.P.I. session on	February	100
Permeability of plastics film (ab)	May	119	Tanks of	April	93
Permeability of plastics film (ab)	August	142	Technical Conference, Eighth	June	107
			Tooling, technique of	February	178
			Window protecting panels		
RUBBER					
Abrasion of (ab)	March	134			
Flame retardant	January	148			
GR-S in foam (ab)	September	135			
Phenolics, modified (ab)	September	135			
Silicone	September	75			
Wear resistance of (ab)	September	138			
SAFETY					
Eye shield, acetate (pp)	January	53			
Fire extinguisher, urea housed	October	95			
Fire, lessons learned from	March	86			

SAFETY (Continued)	Month	Page	STYRENE (Continued)	Month	Page
Fire protection system	April	115	Airplane, toy (pm)	September	102
Goggles, vinyl frame for (pp)	April	106	Almond, toy (pm)	January	85
Hats, rivets for "hard boiled"	April	123	Allots of	November	91
Knob, urea kitchen range	June	105	Applications of copolymers and alloys	November	91
Ladder step, swimming pool	April	179	Automobile models, "fix-it" (pm)	October	112
Ladder tread, slip-proof	April	177	Awnings, panels for	October	100
Plastics on liner United States	September	184	Bank, see-saw toy (pp)	February	104
SARAN			Bank, toy	August	173
Battery applications of	March	73	Battery cases	March	73
Boot insoles (ab)	September	136	Battery separators	March	73
Fibers, new	September	93	Beach chair, orange (pm)	September	108
Yarns, extrusion of (pl)	December	196	Boat, model (pm)	March	98
SCIENTIFIC SAMPLING	April	79	Breadbox (pm)	September	108
SEWING ACCESSORIES			Breadbox (pp)	September	101
Dish, styrene divided (pm)	February	105	Bristles, dust brush (pp)	October	110
Kit, styrene figurine (pp)	September	100	Bucket, ice cube (pp)	January	84
Thread box, styrene (pp)	February	107	Bucket, kitchen utility (pp)	January	84
SHEET—See Film and Sheeting			Bull's-eye, mechanical toy (pp)	July	96
SHEET FORMING			Camera enclosure, copolymer	August	174
Acrylic, cast	July	71	Canister set (pm)	October	112
Acrylics	September	81	Car holder (pm)	September	108
Automatic process for	July	106	Car holder (pp)	April	105
Infra-red, use of far	August	109	Casts, flexible, for X-ray treatments	November	97
Machine guard, styrene copolymer	August	168	Check protector (pp)	October	111
Molding, disc for fast	October	97	Clip, hand (pm)	May	81
Polyesters, aircraft canopies of	July	72	Color control in (pl)	July	188
Pressure and vacuum	July	106	Coloring of, dry (ab)	March	134
Vacuum and pressure	July	106	Condiment server (pm)	September	102
Vacuum, techniques of	May	106	Containers, nozzle	April	170
Vinyl copolymer	April	90	Copolymers	November	91
Washing machine cover, copolymer	September	172	Cup, baby's feeding (pp)	May	88
SIGNS—See also Displays			Cutter tray (pm)	July	75
Acetate, adhesive (pp)	December	102	Decorative sheet for aircraft	April	104
Letters and numerals for, cellulose acetate (pp)	January	88	Dish, baby's feeding (pp)	February	107
Numerals, butyrate room (pp)	January	85	Dish, butter-cheese (pp)	February	172
SILICONES			Dispensers, ketchup and mustard	August	84
Characteristics of	September	73	Dispensers, parts for fruit juice	November	119
Cost of	September	190	Display racks	September	101
Glass-fibers, resin treatment of	November	150	Dishwasher basket (pm)	December	102
Gummed board cover, treated	February	182	Egg containers (pm)	August	204
Lamination, technique	September	146	Expansion of industry (pl)	February	88
Properties of (ab)	March	180	File drawers, alloy for	June	94
Switch, sealed electrical	November	194	Film, magazine, parts for	March	86
Uses, review of	September	73	Fire, effect on	February	108
Vinyl	September	190	Fisherman's carry-all (pp)	January	148
Water-repellent (ab)	March	132	Flame retardants	November	122
SLUSH MOLDING			Floating boats of (pm)	March	99
Molds for, electro-formed	July	97	Flour sifter (pp)	December	100
Plastiols	November	116	Flying saucers, toy (pp)	January	156
Techniques for	July	97	Food slicer, base for	November	195
SOCIESIES			Freezer jars	January	82
Canadian S.P.I. Eleventh Annual Conference	June	188	Grasshopper body, toy (pp)	December	76
Reinforced Plastics Conference (Editorial)	April	5	Guitar, milled	April	106
S.P.E. prize paper contest (pl)	September	210	Gum, top paper spiral (pp)	November	91
S.P.E. Technical Conference, Ninth	February	126	Heat resistant (ab)	October	204
S.P.I. Herman Conference	July	150	Heat resistant (pl)	August	138
S.P.I. Fall Session, New England	December	108	Honeycomb (ab)	May	175
S.P.I. Film and Sheeting Conference	February	98	Ice cream container	July	128
S.P.I. new officers for	July	156	Ice cream packaging (ab)	October	113
S.P.I. Reinforced Plastics Div. Conference	April	93	Ice cube basket (pm)	January	84
S.P.I. session on reinforced plastics	February	83	Industry expansion (pl)	August	204
SOIL CONDITIONERS			Lacquering moldings (ab)	April	138
Baseball field use of (pl)	October	204	Lawn mower wheels, copolymer	April	102
Survey of (pl)	January	200	Letter-opener (pp)	March	101
SPORTING GOODS			Lift truck model, scale	July	161
Angler's Valet, vinyl and styrene (pp)	February	106	Light stability of (ab)	October	144
Beach board, vinyl (pp)	July	95	Men's and kitchen (pp)	December	103
Bicycle ornament, styrene (pp)	May	99	Metallizing, molded	December	92
Fishing reel, butyrate (pp)	April	106	Monofilaments, extrusion of	May	119
Football helmets, plastic-rubber	June	92	Monofilaments, orientation of	May	119
Golf ball, polyethylene cover for	June	79	Orientation, effect of (ab)	December	132
Gun cover, vinyl (pp)	July	104	Outlets for (pl)	August	204
Handles, butyrate knife and axe (pm)	November	123	Pastry spoon (pp)	May	100
Hockey stick, reinforced plastics (pp)	February	106	Pencil box (pp)	March	101
Hunting jacket, vinyl (pp)	February	104	Pot, feed, thin rim (pp)	July	98
Polyethylene in	June	79	Photo copier, parts in	May	80
Rod and reel, junior	August	177	Photographic vignetter kit (pp)	November	91
Saddles, vinyl racing (pp)	July	94	Pipe, rubber alloy	May	204
STABILIZERS, SELECTION OF	May	86	Pipes, high-impact (pl)	January	85
STAGE SETS, PLASTICS IN	September	94	Pitcher, dripless (pp)	February	150
STANDARDS			Polymer solutions, intrinsic viscosity of (ab)	May	167
Commercial vinyl	August	100	Print washer, copolymer	May	143
Vinyl film, National Bureau of Standards (pl)	July	184	Properties of, effect of molecular weight on (ab)	March	101
STATIC—See Anti-Static			Puzzle, use (pp)	May	99
STYRENE			Recipe book (pp)	August	177
Abrasive wheel cores	May	169	Reel, flying	September	121
Air conditioners, use in	April	96	Refresher, defroster tray (pp)	November	111
Airplane, model (pp)	June	106	Refrigerator use of	August	81

STYRENE (Continued)

	Month	Page
Tray, carving (pp)	April	105
Trumpet, gold-plated (pp)	February	104
Tumbler, styrene (pp)	February	105
Typewriter, toy	July	158
Vacuum bottle cases	October	105
Wall plaque (pm)	October	113
Water pistol refill (pm)	September	103
Window shade pulls (pp)	December	102

SYNTHETIC RUBBER—See Rubber**T****TABLEWARE—See Dishware, also Household****TAPE**

Backings and adhesives for	May	73
Backings, plastics	June	100
Fluorocarbon	December	79
Mica (ab)	December	132
Plastic (pl)	May	75
Polyethylene (pl)	March	186
Reinforced plastics, pressure-sensitive	June	100
Silicone	September	75
Types of (ab)	January	133

TEFLON

Applications of	December	79
Dispersions of (ab)	November	159
Forming of	February	121
Lubricants in extrusion of (ab)	December	132
Properties of, colorimetric (ab)	March	133
Rheology of lubricated (ab)	August	156

TELEPHONES, PLASTICS IN**TELEVISION**

Batteries, plastics in	March	75
Cabinets, merchandising of plastics (Editorial)	December	5
Escutcheons, metallized styrene	December	92
Lamp, melamine shade for (pp)	November	121
Styrene picture tube shield	November	94

TESTING

Acrylics, stress-soak erasing of	June	130
Adhesives, setting time of (ab)	October	144
Arc resistance, drop method (ab)	July	130
ASTM terms, definitions of (ab)	September	140
Coatings, review of (ab)	August	145
Crack-detection	October	184
Crack detection, fluorescent ink for (ab)	March	154
Effect of moisture and fungus	September	119
Electrical properties, determination of (ab)	July	130
Fadometer, improved (ab)	July	130
Fatigue, low temperature (ab)	January	130
Fibers, tensile properties of (ab)	January	128
Fringi resistance of plastics (ab)	January	128
Gloss evaluation (ab)	April	145
Humidity apparatus for promoting (ab)	Impact, acrylic (ab)	142
Impact, vinyl film (ma)	December	134
Impact, low-cross-linked (ab)	June	160
Machine for Dillon (ma)	February	150
Machine, Baldwin-Lima-Hamilton, universal (ma)	October	156
Mechanical properties of plastics (ab)	November	179
Melamine molding, dye test for (ab)	May	143
Packaging materials (ab)	April	142
Packaging materials (ab)	October	146
Physical, thermoplastics (ab)	April	142
Plasticizers, interaction of (ab)	October	144
Porousity, infiltration testing (ma)	May	153
Ships and plane models	November	125
Shock resistance of thermosets (ab)	May	143
Stabilizers for vinyl (ab)	October	146
Strain detector, polariscope (ma)	June	160
Stress, measurement of residual (ab)	December	140
Styrene, low-cross-linked (ab)	February	150
Temperature-humidity evaluation (ab)	August	142
Temperature procedures for low temperature (ab)	May	145
Universal machines, Baldwin (ma)	April	161
Vinyl coated fabrics and sheet	August	100
Vinyl materials (ab)	June	143
Viscometer, vibrating-plate (ab)	January	132
Water extraction, polyvinyl chloride (ab)	December	134
Waxes, blocking-point of (ab)	November	104
Weather-Ometer, modifications of (ab)	August	145

TEXTILES

Coated fabrics, progress of (pl)	October	202
Glass for plastic reinforcement	February	44
Glass, silicone, low-pressure lamination	November	146
Industrial applications of (ab)	January	132
Machinery parts, precision (ab)	January	133
Standards for coated	August	100

"THINKING" MACHINES**TOOLS**

Burring tool, Roth (ma)	June	154
Screwdriver, butyrate handled (pp)	December	103
Screwdriver handle, butyrate (pp)	September	101
Trim, North American (ma)	July	140

TOYS AND GAMES

Airplane, styrene (pm)	September	102
Airplane, styrene model (pp)	June	105

TOYS AND GAMES (Continued)

Automobile model, "fix-it" styrene (pm)	October	113
Bank, styrene (pp)	February	104
Bank, styrene	August	173
Boat, model styrene (pp)	March	98
Bulldozer, mechanical styrene (pp)	July	95
Card holder, styrene (pm)	September	103
Card holder, styrene (pp)	April	106
Checkers, phenolic interlocking (pp)	April	104
Convertible auto model, acetate (pp)	December	103
Craft kit, polystyrene	November	121
Design creators, vinyl (pp)	April	178
Doll, injection molded vinyl	March	99
Easter eggs, vinyl sheet (pp)	November	198
Elastic band, vinyl (pp)	April	107
Flying saucers, styrene (pp)	September	100
Glasses, one-way acetate (pm)	January	82
Grasshopper, styrene body for (pp)	April	106
Gun, toy paper spiral (pp)	June	88
Hobby horse, butyrate molded	December	100
Horse's head, vinyl (pp)	August	106
Kite, vinyl (pp)	July	161
Lift truck, model, styrene	August	106
Painting kit, acetate (pp)	March	101
Pencil box, styrene (pp)	May	93
Play kits, plastics	June	79
Polyethylene in	March	100
Pull toy, acetate fire truck (pp)	February	107
Puzzle, cellulose acetate (pp)	June	101
Puzzles, styrene (pp)	August	107
Rod and reel, junior	November	123
Space, acetate and styrene (pm)	July	91
Space, plastics in	July	106
Space helmets, forming	August	173
Space kit, styrene	October	111
Styrene pull (pp)	August	107
Submarine, styrene toy (pp)	August	107
Toys, set, styrene toy, metallized (pp)	November	123
TV set, toy styrene (pm)	May	100
Toys, cellulose acetate pull (pp)	May	98
Trains, model styrene (pp)	July	158
Typewriter, styrene	September	103
Water pistol refill, styrene (pm)	May	101
Whistle toy, styrene (pp)		

TRANSFER MOLDING

Basic factors in	February	214
------------------	----------	-----

U**UNITED STATES, PLASTICS ON LINER**

September	164
-----------	-----

UPHOLSTERY

Vinyl, textured (pl)	September	212
----------------------	-----------	-----

UREA

Base for toaster (pp)	November	121
Checkers and poker chips (pp)	April	104
Developments in (ab)	August	126
Electrical plugs (pp)	May	98
Extension cord plugs (pp)	April	107
Fire extinguisher housing	October	95
Font insulation for Army food container	September	87
Foundry casting of (ab)	April	138
Kitchen utility kitchen range	June	106
Lamp, adjustable (pp)	June	104
Lamp, clip on (pp)	August	107
Molding compounds, low cost (pl)	October	202
Plant for molding material (ab)	October	140
Stress, measurement of residual (ab)	December	140
Telephone memo pad and lamp (pp)	December	101
Theatrical uses of	September	94

V**VACUUM FORMING**

Acrylics, effects of biaxial	December	117
Semi-automatic	December	95
Techniques of	May	103

VALVES

Fluorocarbons, applications of	December	79
Hydraulic relief, Denison (ma)	March	140
Polyethylene in	June	79
Aircraft, use in	July	73
Anatomical models	March	90
Apron, child's (pm)	September	103
Armchair, military body	August	96
Automobile bumper, plasticized	May	84
Automobile license plate frames (pp)	November	110
Automobile seat cushions and panels	December	105
Bag, over-shoulder (pp)	October	110
Bags, utility (pp)	May	101
Bathroom lid covers and rugs	May	178
Bottle separators	March	73
Beach bags, molds (pp)	July	96
Boat bumpers, extruded	November	122
Book binding tubes	June	186
Boot insoles (ab)	November	193
Bottle holder, nursery (pp)	September	136
Bulldozer, mechanical toy (pp)	April	105
Ball core, steel	July	95
Calculator, electronic (pm)	June	86
Cakepins, wire (pm)	September	118
Carpets, bonded (ab)	September	136
Christmas ornaments (pp)	January	84
Coasters, ring (pp)	August	106

VINYLS (Continued)

Coated fabrics, progress of (pl)	October	202
Colors for plasticized (ab)	November	158
Compounding	February	126
Conveyor belts (pl)	January	302
Cushioning belt and chain (pl)	September	102
Decorations, self-adhesive (pm)	October	118
Design creators, toy (pp)	March	99
Displays, inflated	June	193
Displays, three-dimensional	January	154
Doll, injection molded	November	198
Dynamite spacers	February	184
Easter eggs, three-dimensional (pp)	April	117
Electrical insulation for (pl)	February	294
Ethyl cellulose in film (pl)	February	224
Expanded PVC (ab)	March	150
Extrusion equipment, pipe	October	128
Extrusions, applications of (ab)	September	136
Film, blow extrusion of (ab)	July	126
Film, cloth-patterned	January	152
Film—National Bureau Standards (pl)	July	184
Film that "breathes"	July	90
Finishing agents for (ab)	August	136
Fisherman's carry-all (pm)	February	106
Floor coverings (ab)	August	138
Foam, molding of	March	90
Gardening bags, shrinking and soaking (pp)	December	139
Garden sprinkler	August	170
Glass-fibers, resin treatment of	November	150
Glass, yarn, coated (pl)	December	194
Globe, inflated world (pp)	February	106
Gloves, laundering (pp)	January	82
Goggles, frame for (pp)	April	106
Gun cover (pp)	September	210
High pressure Atkomatic—denoid (ma)	July	94
Horse's head, toy (pp)	April	148
Hunting jacket (pp)	December	100
Injection molding of elastomer (ab)	February	104
Kite (pp)	June	140
Lanterns, hand-made patterns in	August	106
Lamp, bubble	November	190
Lamp clamp, coated (pp)	December	101
Lamp shades	July	155
Laundering gloves (pp)	January	82
Light stability of (ab)	October	144
Molds, flexible (ab)	September	176
Molding, roti holder (pp)	April	106
Organic acid fusing	August	109
Package closure, re-usable (pp)	June	105
Packaging, film in (pl)	October	204
Pipes and fittings (pl)	May	204
Pipes, use of in Great Britain (ab)	August	138
Plant propagation in film	July	78
Platters, low-cost (pl)	July	182
Plastigels, malleable songs in	February	129
Plastisol bumper, automobile	May	84
Plastisol coated wires in automobile seat cushions	January	78
Plastisol home craftsman kit	March	168
Plastisol modeling material	February	181
Plastic film	August	100
Pockets, loose-leaf binder	March	159
Polymers containing phosphorus (ab)	November	158
Polyvinyl acetate emulsions (ab)	December	132
Polyvinyl alcohol, analysis of (ab)	August	145
Polyvinyl chloride, effect of light and heat on	June	123
Raincoat	January	85
Raincoat, reversible (pp)	September	101
Refrigerator use of	August	81

VINYLS (Continued)

Resin and plasticizer growth, 1941-51	September	85
Rugs, embossed (pp)	October	110
Saddles, racing (pp)	July	94
Saran caps (pp)	April	107
Saran sheet	September	93
Screen glass, glass-coated (pl)	December	194
Screening, saran (pl)	May	204
Self-adhesive decorations (pm)	October	113
Sheet, quality of PVC (ab)	March	132
Sheeting, British applications of (ab)	July	128
Shoes, applications in (ab)	September	136
Silk curtains, how fabrication of	April	94
Silk monomers (ab)	July	140
Silicone	September	190
Silk, covered trench	May	94
Slide fastener	March	159
Slush molding plastics	July	97
SPL Film and Sheeting Conference	February	98
Space tops	July	191
Spring lamp shade	September	86
Stabilizers for development of	February	148
Stabilizers, organic tin (ab)	October	146
Stabilizers, testing (ab)	January	202
Standards for (pl)	August	183
Standards for coated fabrics and sheet	January	202
Suits, Colbar	December	122
Surgical dressing (pl)	May	73
Tape, saran	June	143
Tapes	September	94
Testing (ab)	August	100
Theatrical uses of	February	108
"Thinking" machines, parts for	September	100
Three-dimensional painting on (pp)	May	100
Tie back, flexible shed (pp)	October	183
Tile, fibrous glass	September	100
Toy, educational (pp)	May	93
Toys in	October	113
Travelling kit (pm)	September	136
Tubing for gas and liquids (ab)	December	101
Upholstery, transparent panel for (pp)	September	212
Venetian blind cord pulls (pp)	March	101
Wall covering	March	154
Water extraction, test for (ab)	December	134
Weathering of (ab)	March	132
Window shades, hand-painted (pm)	October	113
Window shields (pp)	May	101
Wire Coating, PVC (ab)	November	160

W**WALL COVERINGS**

Decorative laminate paneling	March	169
Labeling laminates for	March	170
Tile kit	May	172
Vinyl surfaced	March	164

WELDING

Film and sheeting, vinyl (ab)	January	133
Fixtures, reinforced plastics	June	107

WOOD—See also Plywood

Densified, for musical instruments	November	101
Improved, resin influence on (ab)	September	138
Laminated, resins for	October	100
Resins used with	October	100

3**INDEX OF AUTHORS****AUTHORS****A**

Alfers, John B. Four Ways of Building Plastic Boats	November	102
Astbury, A. K. British Thermoplastic Sheet	April	90
Axilrod, B. M. Effects of Biaxial Stretch-Forming	December	117
Axilrod, B. M. Stress-Solvent Crassing of Acrylics	June	130

B

Bender, Howard L. Structural Control of Cure of Phenolics	February	136
Beyer, C. E. Basic Principles of Injection Molding	March	103
Beyer, C. E. Measurement of Heating Capacities of Injection Molding Machines	September	124

AUTHORS

Beyer, C. E. Pressure Gage for Injection Molding	April	100
Behm, R. D. Resins Extend the Forests	October	100
Blankenship, Clive E. The Plastics Era in Aircraft	July	71
Brenner, Dr. Walter. Sprayed Metal Molds	September	105
Bushman, Edwin F. Jet-Age Luggage	March	82
Bushman, Edwin F. Reinforcing Reinforced Plastics	December	98
Butzko, R. L. Techniques of Vacuum Forming	May	103

C

Calhoun, L. M. How to Select Glass Fabrics for Plastics Reinforcement I. Fabric properties and how they are obtained	February	84
Carey, J. E. Recent Developments with Epoxy Resins	August	180

AUTHORS	Month	Page	AUTHORS	Month	Page
Chapman, J. J. Effect of Moisture and Fungus on Plastics Insulating Materials	September	119			
Clark, G. A. Evaluation of Finishes for Glass Fibers	November	142	Maddock, B. H. Fluorothene Wire Insulation	December	126
Clark, R. F. How to Select Glass Fabrics for Plastics Reinforcement II. Properties of the finished moldings	February	84	Maddock, B. H. Quenched Fluorothene Film	February	116
Cleereman, K. J. Polystyrene Monofilaments and Bristles	May	119	Magat, M. Effects of Atomic Radiation of Polymers	July	111
Cohen, V. Effects of Biaxial Stretch-Forming	December	117	Matson, David L. Nylon Phenolic Terminal Board Material	November	137
Craggwell, G. O. Citric Acid Ester Plasticizers	October	134	McCartney, J. R. Alkaline Degradation of Polyacrylonitrile	July	118
D					
Dahl, R. B. Basic Principles of Injection Molding	March	103	McLain, William R. Injection Plant Destroyed by Fire	March	86
Dahl, R. B. Measurement of Heating Capacities of Injection Molding Machines	September	124	McNeer, C. O. First Mold It: Then Reform It	June	92
Dangelmaier, C. F. How to Select Glass Fabrics for Plastics Reinforcement II. Properties of the finished moldings	February	84	Morgan, Walter E. Guarding Against Fire	April	115
Dexter, F. D. Plasticity Grading of Fluorothenes	April	125	Morrison, Robert S. Custom Molding Reinforced Plastics	February	109
Droel, L. W. More Plastics in a Telephone	December	89	Mueller, Robert K. Scientific Sampling	April	79
Drusdow, D. Effect of Heat and Light on Polyvinyl Chloride	June	123			
Duke, B. W. Oxidative Decomposition of Ether Ester Plasticizers	August	126			
F					
Fetter, Frank. First Mold It: Then Reform It	June	92	Nadler, M. A. The Plastics Era in Aircraft	August	88
G					
Gibbs, C. F. Effect of Heat and Light on Polyvinyl Chloride	June	123	Parker, K. Metallic Soaps as Gelling Agents for Plastigels	February	129
Gladstone, M. T. Oxidative Decomposition of Ether Ester Plasticizers	August	126	Perrotta, Frank. Heating with Far Infrared	August	109
Gold, Marvin H. The Plastics Era in Aircraft	August	88	Preacott, Francis J. Citric Acid Ester Plasticizers	October	134
Greenspun, Eugene B. Slush Molding Molds and Techniques	July	97			
H					
Hart, Larry C. To Foster a Finer Future	May	80	Raskin, B. L. Effect of Moisture and Fungus on Plastics Insulating Materials	September	119
Hartman, A. H. High Vacuum Metallizing	October	115	Reineck, E. A. Furfuryl Alcohol as a Resin Former	October	127
Hase, Leopold. Sprayed Metal Molds	September	105	Riley, Curtis R. The Plastics Era in Aircraft	July	71
Hatch, D. M., Jr. The Plastics Era in Aircraft	August	88	Rosenbaum, Harold H. The Plastics Era in Aircraft	July	71
Hayes, J. C. First Mold It: Then Reform It	June	92	Rugar, G. F. Flame Retardant Thermoplastics	January	148
Hoffman, Kenneth R. Low-Pressure Lamination of Silicone Resins	November	146	Russell, E. W. Glazing of Aircraft	March	119
J					
Jellinek, M. H. Vinyl Silicone Resin Treatment of Glass Fiber	November	160	Sherman, M. A. Effects of Biaxial Stretch-Forming	December	117
Johnson, F. M. Storage Room for Laminated Acrylic	December	111	Sherman, A. M. Stress-Solvent Crasing of Acrylics	June	130
K					
Karam, H. J. Polystyrene Monofilaments and Bristles	May	119	Singleton, F. G., Dr. High Temperature Properties of Styrol	November	152
L					
Land, W. M. Fluorothene Wire Insulation	December	126	Steinman, Jesse. The Plastics Era in Aircraft	August	88
Lemons, Carl R. The Plastics Era in Aircraft	July	71	Street, L. F. Plastic Flow Paths in an Extruder Worm	April	130
Lenehan, Arthur E. Evaluation of Plastics for Liquid Rocket Propellant Applications	February	140			
Loeffer, Jack B. Molded Plastics Plus Precious Metals	December	92			
T					
Jellinek, Paul M. Evaluation of Plastics for Liquid Rocket Propellant Applications	February	140			
Tomka, Louis A. What About Stabilizers?	May	86			
Torrey, J. V. P. Volan (114) Finish	November	184			
Towsley, F. E. Pressure Gage for Injection Molding	April	109			
Tritsch, L. Metallic Soaps as Gelling Agents for Plastigels	February	129			
W					
Wall, Leo A. Effects of Atomic Radiation on Polymers	July	111			
Warnken, Elmer. A Heat-Resistant Phenolic Resin	August	121			
Williams, J. L. Polystyrene Monofilaments and Bristles	May	119			
Witt, R. K. Effect of Moisture and Fungus on Plastics Insulating Materials	September	106			
Wolcock, L. Effects of Biaxial Stretch-Forming	December	117			